

CHAPTER 9.0

1. ITEM A1

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|------------------------------------|-------------|------|-----------------------|----------------|
| A | SCHEDULED PHASE INSPECTION PROGRAM | | | | |
| A1 | Phase 1 | MM 05-21-01 | AA | Every 200 FH interval | Note 1, Note 6 |

Aeronet Galaxy Aerospace > Modifications > Edit - Mozilla Firefox

https://galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=a

INSPECTION ID: 2417 [Close] [Update] [Save & Close]

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Airframe Inspection

Title/Subject: PHASE 1 INSPECTION (NEW)

Reference/Number: MM 05-21-01

Version No:

Details/Instructions: SAMPLE TEMPALTE

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 2417 [Close] [Update] [Save & Close]

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|---|
| | 9M-PTA | Airframe Hours | 200 | Hours | 50 | 6163.18 ↕ | 6363.18 ↕ | 🗑 |
| | 9M-PTB | Airframe Hours | 200 | Hours | 50 | 5649.33 ↕ | 5849.33 ↕ | 🗑 |
| | 9M-PTC | Airframe Hours | 200 | Hours | 50 | 3750.27 ↕ | 3950.27 ↕ | 🗑 |
| | 9M-PTD | Airframe Hours | 200 | Hours | 50 | 1120.25 ↕ | 1320.25 ↕ | 🗑 |
| | 9M-PTE | Airframe Hours | 200 | Hours | 50 | 1843.92 ↕ | 2043.92 ↕ | 🗑 |

2. ITEM A2

| | | | | | |
|----|---------|-------------|----|-----------------------|---|
| AZ | Phase 2 | MM 05-21-02 | AA | Every 400 FH Interval | Note 1 , Note 6 |
|----|---------|-------------|----|-----------------------|---|

INSPECTION ID: 2416 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Airframe Scheduled Inspections

Title/Subject: PHASE 2 INSPECTION (NEW)

Reference/Number: MM 05-21-02

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2416 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|----|
| | 9M-PTA | Airframe Hours | 200 | Hours | 50 | 6363.18 ↗ | 6563.18 ↗ | 🗑️ |
| | 9M-PTB | Airframe Hours | 200 | Hours | 50 | 5849.33 ↗ | 6049.33 ↗ | 🗑️ |
| | 9M-PTB | Airframe Hours | 400 | Hours | 50 | 5242.41 ↗ | 5642.41 ↗ | 🗑️ |
| | 9M-PTB | Airframe Hours | 400 | Hours | 50 | 5242.41 ↗ | 5642.41 ↗ | 🗑️ |
| | 9M-PTC | Airframe Hours | 200 | Hours | 50 | 3950.27 ↗ | 4150.27 ↗ | 🗑️ |
| | 9M-PTD | Airframe Hours | 200 | Hours | 50 | 1320.25 ↗ | 1520.25 ↗ | 🗑️ |
| | 9M-PTD | Airframe Hours | 400 | Hours | 50 | 1120.25 ↗ | 1520.25 ↗ | 🗑️ |
| | 9M-PTE | Airframe Hours | 200 | Hours | 50 | 2043.92 ↗ | 2243.92 ↗ | 🗑️ |

3. ITEM A3

| | | | | | |
|----|---------|-------------|----|-----------------------|----------------|
| A3 | Phase 3 | MM 05-21-03 | AA | Every 600 FH interval | Note 1, Note 6 |
|----|---------|-------------|----|-----------------------|----------------|

INSPECTION ID: 2419 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Scheduled Inspection

Title/Subject: PHASE 3 INSPECTION (NEW)

Reference/Number: MM 05-21-03

Version No:

Details/Instructions: PHASE 3 INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RMPAOF/CAHO/AMP/B300 ISSUE 1 REV. 0.

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2419 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|----|
| | 9M-PTA | Airframe Hours | 200 | Hours | 50 | 5763.18 ↕ | 5963.18 ↕ | 🗑️ |
| | 9M-PTB | Airframe Hours | 200 | Hours | 50 | 5249.33 ↕ | 5449.33 ↕ | 🗑️ |
| | 9M-PTC | Airframe Hours | 200 | Hours | 50 | 4150.27 ↕ | 4350.27 ↕ | 🗑️ |
| | 9M-PTD | Airframe Hours | 200 | Hours | 50 | 1520.25 ↕ | 1720.25 ↕ | 🗑️ |
| | 9M-PTE | Airframe Hours | 200 | Hours | 50 | 2243.92 ↕ | 2443.92 ↕ | 🗑️ |

4. ITEM A4

| | | | | | |
|----|---------|-------------|----|-----------------------|--------------------------------|
| A4 | Phase 4 | MM 05-21-04 | AA | Every 800 FH interval | Note 1, Note 6 |
|----|---------|-------------|----|-----------------------|--------------------------------|

INSPECTION ID: 2433 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Airframe Scheduled Inspections

Title/Subject: PHASE 4 INSPECTION (NEW)

Reference/Number: MM 05-21-04

Version No:

Details/Instructions: PHASE 4 INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE:RMPAU/KA300/08/01 ISSUE 3 REV. 1. DUE AT: 4902:26 AFH //28/04/2021

URL:

Date: -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

SPECTION ID: 2433 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Airframe Scheduled Inspections

Title/Subject: PHASE 4 INSPECTION (NEW)

Reference/Number: MM 05-21-04

Version No:

Details/Instructions: PHASE 4 INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE:RMPAU/KA300/08/01 ISSUE 3 REV. 1. DUE AT: 4902:26 AFH //28/04/2021

URL:

Date: -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

5. ITEM B1

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|--|-------------|------|--|----------------|
| B | SCHEDULED PHASE INSPECTION PROGRAM (SPECIAL) | | | | |
| B1 | 200 FH Initial / 5000 FH recurring | MM 05-21-05 | AA | Every 200 FH initial / 5000 FH recurring | Note 7, Note 6 |

INSPECTION ID: 2187 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 200 HOURS INITIAL / 5000 HOURS RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION / CHECK

Version No:

Details/Instructions:

URL:

Date:

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2187 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|--|
| | 9M-PTA | Airframe Hours | 5000 | Hours | 50 | 4531.68 ↕ | 9531.68 ↕ | |
| | 9M-PTB | Airframe Hours | 5000 | Hours | 50 | 4095.92 ↕ | 9095.92 ↕ | |
| | 9M-PTC | Airframe Hours | 5000 | Hours | 50 | 3423.02 ↕ | 8423.02 ↕ | |
| | 9M-PTD | Airframe Hours | 5000 | Hours | 50 | 923.50 ↕ | 5923.50 ↕ | |
| | 9M-PTE | Airframe Hours | 5000 | Hours | 50 | 982.92 ↕ | 5982.92 ↕ | |

6. ITEM B2

| | | | | | |
|----|-------------------------------------|-------------|----|------------------------|----------------|
| B2 | 1200 FH initial / 1200 FH recurring | MM 05-21-05 | AA | Every 1200 FH interval | Note 2, Note 6 |
|----|-------------------------------------|-------------|----|------------------------|----------------|

INSPECTION ID: 2104 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 12000 FH INITIAL / 12000 HOURS RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2104 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|------------|---|
| | 9M-PTA | Airframe Hours | 12000 | Hours | 50 | 0.00 ↗ | 12000.00 ↗ | 🗑 |
| | 9M-PTB | Airframe Hours | 12000 | Hours | 50 | 0.00 ↗ | 12000.00 ↗ | 🗑 |
| | 9M-PTC | Airframe Hours | 12000 | Hours | 50 | 2756.27 ↗ | 12000.00 ↗ | 🗑 |
| | 9M-PTD | Airframe Hours | 12000 | Hours | 50 | 0.00 ↗ | 12000.00 ↗ | 🗑 |
| | 9M-PTE | Airframe Hours | 12000 | Hours | 50 | 0.00 ↗ | 12000.00 ↗ | 🗑 |

7. ITEM B3

| | | | | | |
|----|-------------------------------------|-------------|----|------------------------|---|
| B3 | 5000 FH initial / 5000 FH recurring | MM 05-21-05 | AA | Every 5000 FH interval | Note 2 , Note 5 |
|----|-------------------------------------|-------------|----|------------------------|---|

INSPECTION ID: 2105 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 5000 FH INITIAL / 5000 FH RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2105 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|----|
| | 9M-PTA | Airframe Hours | 5000 | Hours | 50 | 4594.60 ↕ | 9594.60 ↕ | 🗑️ |
| | 9M-PTB | Airframe Hours | 5000 | Hours | 50 | 4331.08 ↕ | 9331.08 ↕ | 🗑️ |
| | 9M-PTC | Airframe Hours | 5000 | Hours | 50 | 3423.02 ↕ | 5000.00 ↕ | 🗑️ |
| | 9M-PTD | Airframe Hours | 5000 | Hours | 50 | 947.92 ↕ | 5000.00 ↕ | 🗑️ |
| | 9M-PTE | Airframe Hours | 5000 | Hours | 50 | 1098.08 ↕ | 5000.00 ↕ | 🗑️ |

8. ITEM B4

| | | | | | |
|----|---------------------------------------|-------------|----|-------------------------|--------------------------------|
| B4 | 12000 FH initial / 12000 FH recurring | MM 05-21-05 | AA | Every 12000 FH interval | Note 2, Note 5 |
|----|---------------------------------------|-------------|----|-------------------------|--------------------------------|

INSPECTION ID: 2104 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 12000 FH INITIAL / 12000 HOURS RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2104 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|------------|---|
| | 9M-PTA | Airframe Hours | 12000 | Hours | 50 | 0.00 ↕ | 12000.00 ↕ | 🗑 |
| | 9M-PTB | Airframe Hours | 12000 | Hours | 50 | 0.00 ↕ | 12000.00 ↕ | 🗑 |
| | 9M-PTC | Airframe Hours | 12000 | Hours | 50 | 2756.27 ↕ | 12000.00 ↕ | 🗑 |
| | 9M-PTD | Airframe Hours | 12000 | Hours | 50 | 0.00 ↕ | 12000.00 ↕ | 🗑 |
| | 9M-PTE | Airframe Hours | 12000 | Hours | 50 | 0.00 ↕ | 12000.00 ↕ | 🗑 |

9. ITEM B5

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|---------------------------|-------------|------|-------------------------------|----------------|
| B5 | 2000 FH or 4 Y Inspection | MM 05-21-05 | AA | Every 2000 FH or 4 Y interval | Note 2, Note 5 |

INSPECTION ID: 2115 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: 2000H // 4Y INSPECTION

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions: 2000H // 4Y INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME: RMPAOF/CAHO/AMP/B300 ISSUE NO. 1 DATE: 2020-03-30 DUE AT: 4595:01 FH // 11/08/2020

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2115 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|------------|--------------|---------|--------------|--------------|----|
| | 9M-PTA | Date (Years) | 4 Months | | 3 | 06/06/2020 ↗ | 05/06/2024 ↗ | 🗑️ |
| | 9M-PTA | Airframe Hours | 2000 Hours | | 50 | 5144.52 ↗ | 7144.52 ↗ | 🗑️ |
| | 9M-PTB | Date (Years) | 4 Months | | 3 | 25/04/2019 ↗ | 25/04/2023 ↗ | 🗑️ |
| | 9M-PTB | Airframe Hours | 2000 Hours | | 50 | 4116.42 ↗ | 6116.42 ↗ | 🗑️ |
| | 9M-PTC | Date (Years) | 4 Months | | 3 | 30/06/2020 ↗ | 29/06/2024 ↗ | 🗑️ |
| | 9M-PTC | Airframe Hours | 2000 Hours | | 50 | 3750.27 ↗ | 5750.27 ↗ | 🗑️ |
| | 9M-PTD | Date (Years) | 4 Months | | 3 | 22/03/2019 ↗ | 22/03/2023 ↗ | 🗑️ |
| | 9M-PTD | Airframe Hours | 2000 Hours | | 50 | 923.50 ↗ | 2000.00 ↗ | 🗑️ |
| | 9M-PTE | Date (Years) | 4 Months | | 3 | 16/12/2019 ↗ | 16/12/2023 ↗ | 🗑️ |
| | 9M-PTE | Airframe Hours | 2000 Hours | | 50 | 1209.17 ↗ | 3209.17 ↗ | 🗑️ |

10. ITEM B6

| | | | | | |
|----|---|-------------|----|---|----------------|
| B6 | 2400 FH or 30 M initial / 2400 FH or 30 M recurring | MM 05-21-05 | AA | Every 2400 FH or 30 M initial / recurring | Note 2, Note 6 |
|----|---|-------------|----|---|----------------|

INSPECTION ID: 2111 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 2400 FH OR 30 M INITIAL / 2400 FH OR 30 M RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2111 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|--------------|--------------|----|
| | 9M-PTA | Airframe Hours | 2400 | Hours | 50 | 5763.19 ↕ | 8163.19 ↕ | 🗑️ |
| | 9M-PTA | Date (Months) | 30 | Months | 3 | 25/09/2021 ↕ | 24/03/2024 ↕ | 🗑️ |
| | 9M-PTB | Date (Months) | 30 | Months | 3 | 20/09/2019 ↕ | 20/03/2022 ↕ | 🗑️ |
| | 9M-PTB | Airframe Hours | 2400 | Hours | 50 | 4331.08 ↕ | 6731.08 ↕ | 🗑️ |
| | 9M-PTC | Date (Months) | 30 | Months | 3 | 08/09/2021 ↕ | 07/03/2024 ↕ | 🗑️ |
| | 9M-PTC | Airframe Hours | 2400 | Hours | 50 | 3906.90 ↕ | 6306.90 ↕ | 🗑️ |
| | 9M-PTD | Date (Months) | 30 | Months | 3 | 27/09/2019 ↕ | 27/03/2022 ↕ | 🗑️ |
| | 9M-PTD | Airframe Hours | 2400 | Hours | 50 | 947.92 ↕ | 2400.00 ↕ | 🗑️ |
| | 9M-PTE | Airframe Hours | 2400 | Hours | 50 | 0.00 ↕ | 2400.00 ↕ | 🗑️ |
| | 9M-PTE | Date (Months) | 30 | Months | 3 | 16/05/2019 ↕ | 16/11/2021 ↕ | 🗑️ |

11. ITEM B7

| | | | | | |
|----|---|-------------|----|-------------------------------------|---|
| B7 | First 200 FH after new cable installation or rigging break initial / 48 M recurring | MM 05-21-05 | AA | Every First 200 FH / 48 M recurring | Note 2 , Note 5 |
|----|---|-------------|----|-------------------------------------|---|

INSPECTION ID: 2108 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: FIRST 200 HOURS ON A NEW AIRPLANE / FIRST 200 HOURS AFTER NEW CABLE INSTALLATION OR RIGGING BREAK INITIAL / 48 MONTH RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + *

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2108 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|---------------|--------|--------------|---------|--------------|--------------|--|
| | 9M-PTA | Date (Months) | 48 | Months | 3 | 03/04/2019 ↗ | 03/04/2023 ↗ | |
| | 9M-PTB | Date (Months) | 48 | Months | 3 | 10/04/2019 ↗ | 10/04/2023 ↗ | |
| | 9M-PTC | Date (Months) | 48 | Months | 3 | 15/03/2019 ↗ | 15/03/2023 ↗ | |
| | 9M-PTD | Date (Months) | 48 | Months | 3 | 05/04/2019 ↗ | 05/04/2023 ↗ | |
| | 9M-PTE | Date (Months) | 48 | Months | 3 | 02/04/2019 ↗ | 01/04/2023 ↗ | |

12. ITEM B8

| | | | | | |
|----|--|-------------|----|--|--------------------------------|
| B8 | 200 Hours Initial/ 1200 Hours Recurring or Any Time System is Contaminated | MM 05-21-05 | AA | 200 Hours Initial/ 1200 Hours Recurring or Any Time System is Contaminated | Note 2, Note 6 |
|----|--|-------------|----|--|--------------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=a

INSPECTION ID: 4537 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM Special Tasks

Inspection Type: Special Inspections

Title/Subject: **200 FH INITIAL / 1200 FH RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 4537 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM Special Tasks

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|----------|--|
| | 9M-PTA | Airframe Hours | 1200 | Hours | 50 | 5681.84 | 6881.84 | |
| | 9M-PTB | Airframe Hours | 1200 | Hours | 50 | 5363.24 | 6563.24 | |
| | 9M-PTC | Airframe Hours | 1200 | Hours | 50 | 2756.27 | 4076.27 | |
| | 9M-PTD | Airframe Hours | 1200 | Hours | 50 | 602.42 | 1802.42 | |
| | 9M-PTE | Airframe Hours | 1200 | Hours | 50 | 2024.92 | 3224.92 | |

13. ITEM B9

| | | | | | |
|----|-----------------------------|-------------|----|------------------------------------|----------------|
| B9 | 12 M Initial/ 12M Recurring | MM 05-21-05 | AA | Every 12 M initial / 12 M interval | Note 2, Note 6 |
|----|-----------------------------|-------------|----|------------------------------------|----------------|

INSPECTION ID: 2102 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Airframe Inspection

Title/Subject: 12 MONTHS INITIAL / 12 MONTHS RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions: 12 MONTHS INITIAL / 12 MONTHS RECURRING SCHEDULED INSPECTION PROGRAM (SPECIAL) IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 2102 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|---------------|-----------|--------------|---------|--------------|--------------|---|
| | 9M-PTA | Date (Months) | 12 Months | | 3 | 04/04/2021 ↕ | 03/04/2022 ↕ | 🗑 |
| | 9M-PTB | Date (Months) | 12 Months | | 3 | 07/03/2021 ↕ | 06/03/2022 ↕ | 🗑 |
| | 9M-PTC | Date (Months) | 12 Months | | 3 | 24/06/2021 ↕ | 23/06/2022 ↕ | 🗑 |
| | 9M-PTD | Date (Months) | 12 Months | | 3 | 01/10/2021 ↕ | 30/09/2022 ↕ | 🗑 |
| | 9M-PTE | Date (Months) | 12 Months | | 3 | 26/07/2021 ↕ | 25/07/2022 ↕ | 🗑 |

14. ITEM B10

| | | | | | |
|-----|-----------------|-------------|----|---------------------|----------------|
| B10 | 12 M Inspection | MM 05-21-05 | AA | Every 12 M Interval | Note 2, Note 6 |
|-----|-----------------|-------------|----|---------------------|----------------|

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox
 https://galaxy.aerospace.aeronet.nz/index.html

INSPECTION ID: 4808 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: Special Inspections

Title/Subject: 12 M INSPECTION

Reference/Number: 05-21-05 TABLE 605

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 4808 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|---------------|-----------|--------------|---------|--------------|--------------|--|
| | 9M-PTA | Date (Months) | 12 Months | | 3 | 28/01/2022 ↗ | 27/01/2023 ↗ | |
| | 9M-PTB | Date (Months) | 12 Months | | 3 | 05/12/2021 ↗ | 04/12/2022 ↗ | |
| | 9M-PTC | Date (Months) | 12 Months | | 3 | 24/06/2021 ↗ | 23/06/2022 ↗ | |
| | 9M-PTD | Date (Months) | 12 Months | | 3 | 01/10/2021 ↗ | 30/09/2022 ↗ | |
| | 9M-PTE | Date (Months) | 12 Months | | 3 | 26/07/2021 ↗ | 25/07/2022 ↗ | |

15. ITEM B11

| | | | | | |
|-----|--------------------------------|-------------|----|---------------------|--------------------------------|
| B11 | 600 H Initial / 18 M Recurring | MM 05-21-05 | AA | Every 18 M interval | Note 2, Note 5 |
|-----|--------------------------------|-------------|----|---------------------|--------------------------------|

INSPECTION ID: 2120 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 600 HOURS INITIAL / 18 MONTHS RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions: 600 HOURS INITIAL / 18 MONTHS RECURRING TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME: RMPAOF/CAHO/AMP/B300 ISSUE NO. 1
DATE: 2020-03-30
DUE AT: 10/09/2020

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *
No Documents currently linked to the inspection

INSPECTION ID: 2120 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|---------------|-----------|--------------|---------|--------------|--------------|----|
| | 9M-PTA | Date (Months) | 18 Months | | 3 | 09/04/2020 ↕ | 31/01/2022 ↕ | 🗑️ |
| | 9M-PTB | Date (Months) | 18 Months | | 3 | 07/03/2021 ↕ | 06/09/2022 ↕ | 🗑️ |
| | 9M-PTC | Date (Months) | 18 Months | | 3 | 30/06/2020 ↕ | 29/12/2021 ↕ | 🗑️ |
| | 9M-PTD | Date (Months) | 18 Months | | 3 | 29/07/2020 ↕ | 28/01/2022 ↕ | 🗑️ |
| | 9M-PTE | Date (Months) | 18 Months | | 3 | 05/02/2021 ↕ | 04/08/2022 ↕ | 🗑️ |

16. ITEM B12

| | | | | | |
|-----|-------------------------------|-------------|----|------------------------------------|---|
| B12 | 24 M initial / 24 M Recurring | MM 05-21-05 | AA | Every 24 M initial / 12 M interval | Note 2 , Note 5 |
|-----|-------------------------------|-------------|----|------------------------------------|---|

INSPECTION ID: 2116 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 24 M INITIAL / 24 M RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 2116 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|---------------|-----------|--------------|------------|------------|----------|--|
| | 9M-PTA | Date (Months) | 24 Months | 3 | 20/01/2020 | 19/01/2022 | | |
| | 9M-PTB | Date (Months) | 24 Months | 3 | 06/08/2020 | 05/08/2022 | | |
| | 9M-PTC | Date (Months) | 24 Months | 3 | 08/05/2020 | 07/05/2022 | | |
| | 9M-PTD | Date (Months) | 24 Months | 3 | 22/10/2020 | 21/10/2022 | | |
| | 9M-PTE | Date (Months) | 24 Months | 3 | 15/07/2021 | 14/07/2023 | | |

17. ITEM B13

| | | | | | |
|-----|-----------------------------|-------------|----|--------------------|----------------|
| B13 | 5 Y initial / 5 Y recurring | MM 05-21-05 | AA | Every 5 Y interval | Note 2, Note 6 |
|-----|-----------------------------|-------------|----|--------------------|----------------|

INSPECTION ID: 2119 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 5 Y INITIAL / 5 Y RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 2119 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|--------------|----------|--------------|---------|--------------|--------------|----|
| | 9M-PTA | Date (Years) | 5 Months | | 3 | 22/06/2018 ↗ | 22/06/2023 ↗ | 🗑️ |
| | 9M-PTB | Date (Years) | 5 Months | | 3 | 04/10/2018 ↗ | 04/10/2023 ↗ | 🗑️ |
| | 9M-PTC | Date (Years) | 5 Months | | 3 | 23/11/2018 ↗ | 23/11/2023 ↗ | 🗑️ |
| | 9M-PTD | Date (Years) | 5 Months | | 3 | 30/03/2020 ↗ | 29/03/2025 ↗ | 🗑️ |
| | 9M-PTE | Date (Years) | 5 Months | | 3 | 17/01/2020 ↗ | 16/01/2025 ↗ | 🗑️ |

18. ITEM B14

| | | | | | |
|-----|-----------------------------|-------------|----|-----------------------------------|---|
| B14 | 6 Y initial / 1 Y recurring | MM 05-21-05 | AA | Every 6 Y initial / 1 Y recurring | Note 2 , Note 5 |
|-----|-----------------------------|-------------|----|-----------------------------------|---|

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html

INSPECTION ID: 4809 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM Special Tasks

Inspection Type: Special Inspections

Title/Subject: 6 Y INITIAL // 1 Y RECURRING INSPECTION

Reference/Number: 05-21-05 TABLE 616

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html

INSPECTION ID: 4809 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM Special Tasks

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|--------------|--------|--------------|---------|------------|------------|--|
| | 9M-PTA | Date (Years) | 1 | Months | 3 | 28/01/2022 | 27/01/2023 | |
| | 9M-PTB | Date (Years) | 1 | Months | 3 | 05/12/2021 | 04/12/2022 | |
| | 9M-PTC | Date (Years) | 1 | Months | 3 | 24/06/2021 | 23/06/2022 | |
| | 9M-PTD | Date (Years) | 1 | Months | 3 | 01/10/2021 | 30/09/2022 | |
| | 9M-PTE | Date (Years) | 1 | Months | 3 | 26/07/2021 | 25/07/2022 | |

19. ITEM B15

| | | | | | |
|-----|-------------------------------|-------------|----|---------------------|----------------|
| B15 | 12 Y initial / 12 Y recurring | MM 05-21-05 | AA | Every 12 Y interval | Note 2, Note 5 |
|-----|-------------------------------|-------------|----|---------------------|----------------|

INSPECTION ID: 2106 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 12 Y INITIAL / 12 Y RECURRING

Reference Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2106 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|--------------|-----------|--------------|---------|--------------|--------------|----|
| | 9M-PTA | Date (Years) | 12 Months | | 3 | 01/01/2016 ↗ | 01/01/2028 ↗ | 🗑️ |
| | 9M-PTB | Date (Years) | 12 Months | | 3 | 16/10/2013 ↗ | 16/10/2025 ↗ | 🗑️ |
| | 9M-PTC | Date (Years) | 12 Months | | 3 | 22/01/2014 ↗ | 22/01/2026 ↗ | 🗑️ |
| | 9M-PTD | Date (Years) | 12 Months | | 3 | 22/03/2019 ↗ | 16/10/2031 ↗ | 🗑️ |
| | 9M-PTE | Date (Years) | 12 Months | | 3 | 01/07/2013 ↗ | 01/07/2025 ↗ | 🗑️ |

20. ITEM B16

| | | | | | |
|-----|---|-------------|----|---------------------------------------|---|
| B16 | 1000 Cycles initial / 1000 cycles recurring | MM 05-21-05 | AA | Every 1000 Cycles initial / recurring | Note 2 , Note 6 |
|-----|---|-------------|----|---------------------------------------|---|

INSPECTION ID: 2114 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 1000 CYCLES INITIAL / 1000 CYCLES RECURRING

Reference Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2114 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|-------------------|--------|--------------|---------|-----------|-----------|----|
| | 9M-PTA | Airframe Landings | 1000 | Landings | 50 | 3835.00 ↗ | 4835.00 ↗ | 🗑️ |
| | 9M-PTB | Airframe Landings | 1000 | Landings | 50 | 3905.00 ↗ | 4905.00 ↗ | 🗑️ |
| | 9M-PTC | Airframe Landings | 1000 | Landings | 50 | 2934.00 ↗ | 3934.00 ↗ | 🗑️ |
| | 9M-PTD | Airframe Landings | 1000 | Landings | 50 | 0.00 ↗ | 1000.00 ↗ | 🗑️ |
| | 9M-PTE | Airframe Landings | 1000 | Landings | 50 | 0.00 ↗ | 1000.00 ↗ | 🗑️ |

21. ITEM B17

| | | | | | |
|-----|--|-------------|----|--|---|
| B17 | 2500 Cycles initial / 500 cycles recurring | MM 05-21-05 | AA | Every 2500 Cycles initial / 500 cycles recurring | Note 2 , Note 5 |
|-----|--|-------------|----|--|---|

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox

https://galaxy.aeronet.nz/index.html

INSPECTION ID: 4810 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM Special Tasks

Inspection Type: Special Inspections

Title/Subject: 2500 CYCLES INITIAL // 500 CYCLES RECURRING

Reference/Number: 05-21-05 TABLE 615

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 4810 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM Special Tasks

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|----------|---|
| | 9M-PTA | Not Applicable | 500 | | 50 | 0.00 ↕ | 0.00 ↕ | 🗑 |
| | 9M-PTB | Not Applicable | 500 | | 50 | 0.00 ↕ | 0.00 ↕ | 🗑 |
| | 9M-PTC | Not Applicable | 500 | | 50 | 0.00 ↕ | 0.00 ↕ | 🗑 |
| | 9M-PTD | Not Applicable | 500 | | 50 | 0.00 ↕ | 0.00 ↕ | 🗑 |
| | 9M-PTE | Not Applicable | 500 | | 50 | 0.00 ↕ | 0.00 ↕ | 🗑 |

22. ITEM B18

| | | | | | |
|-----|---|-------------|----|---------------------------------------|---|
| B18 | 2500 Cycles initial / 2500 cycles recurring | MM 05-21-05 | AA | Every 2500 Cycles initial / recurring | Note 2 Note 5 |
|-----|---|-------------|----|---------------------------------------|---|

INSPECTION ID: 2103 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 2500 CYCLES INITIAL / 2500 CYCLES RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 2103 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|-------------------|--------|--------------|---------|-----------|-----------|---|
| | 9M-PTA | Airframe Landings | 2500 | Landings | 50 | 2524.00 ↕ | 5024.00 ↕ | 🗑 |
| | 9M-PTB | Airframe Landings | 2500 | Landings | 50 | 2719.00 ↕ | 5219.00 ↕ | 🗑 |
| | 9M-PTC | Airframe Landings | 2500 | Landings | 50 | 2364.00 ↕ | 4864.00 ↕ | 🗑 |
| | 9M-PTD | Airframe Landings | 2500 | Landings | 50 | 0.00 ↕ | 2500.00 ↕ | 🗑 |
| | 9M-PTE | Airframe Landings | 2500 | Landings | 50 | 0.00 ↕ | 2500.00 ↕ | 🗑 |

23. ITEM B19

| | | | | | |
|-----|---|-------------|----|--|--------------------------------|
| B19 | 2500 Cycles initial / 2500 Cycles recurring up to 10000 Cycles then 1000 Cycles recurring | MM 05-21-05 | AA | Every 2500 Cycles initial / recurring up to 10000 cycles then 1000 recurring | Note 2, Note 5 |
|-----|---|-------------|----|--|--------------------------------|

INSPECTION ID: 2185 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 2500 CYCLES INITIAL / 2500 CYCLES RECURRING UP TO 10,000 CYCLES THEN 1000 CYCLES RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION / CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 2185 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|--|----------|-------------------|--------|--------------|---------|-----------|-----------|----|
| | 9M-PTA | Airframe Landings | 2500 | Landings | 50 | 3982.00 ↕ | 6482.00 ↕ | 🗑️ |
| | 9M-PTB | Airframe Landings | 2500 | Landings | 50 | 2419.00 ↕ | 4919.00 ↕ | 🗑️ |
| | 9M-PTC | Airframe Landings | 2500 | Landings | 50 | 3284.00 ↕ | 5784.00 ↕ | 🗑️ |
| | 9M-PTD | Airframe Landings | 2500 | Landings | 50 | 0.00 ↕ | 2500.00 ↕ | 🗑️ |
| | 9M-PTE | Airframe Landings | 2500 | Landings | 50 | 0.00 ↕ | 2500.00 ↕ | 🗑️ |

24. ITEM B20

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|---|-------------|------|--|---|
| B20 | 5000 cycles initial / 1000 cycles recurring | MM 05-21-05 | AA | Every 5000 Cycles initial / 1000 recurring | Note 2 Note 5 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2183 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 5000 CYCLES INITIAL / 1000 CYCLES RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION / CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2183 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|-------------------|--------|--------------|---------|-----------|-----------|----|
| | 9M-PTA | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |
| | 9M-PTB | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |
| | 9M-PTC | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |
| | 9M-PTD | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |
| | 9M-PTE | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |

25. ITEM B21

| | | | | | |
|-----|---|-------------|----|---------------------------------------|----------------|
| B21 | 5000 cycles initial / 5000 cycles recurring | MM 05-21-05 | AA | Every 5000 Cycles initial / recurring | Note 2, Note 5 |
|-----|---|-------------|----|---------------------------------------|----------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2183 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 5000 CYCLES INITIAL / 1000 CYCLES RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION / CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2183 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|----------|-------------------|--------|--------------|---------|-----------|-----------|----|
| 9M-PTA | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |
| 9M-PTB | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |
| 9M-PTC | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |
| 9M-PTD | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |
| 9M-PTE | Airframe Landings | 5000 | Landings | 50 | 0.00 ↗ | 5000.00 ↗ | 🗑️ |

26. ITEM B22

| | | | | | |
|-----|---|-------------|----|--|----------------|
| B22 | 10000 cycles initial / 500 cycles recurring | MM 05-21-05 | AA | Every 10000 Cycles initial / 500 recurring | Note 2, Note 5 |
|-----|---|-------------|----|--|----------------|

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2117 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 10000 CYCLES INITIAL / 500 CYCLES RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

| Document | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2117 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|-------------------|--------|--------------|---------|-----------|------------|--|
| | 9M-PTA | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | |
| | 9M-PTB | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | |
| | 9M-PTC | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | |
| | 9M-PTD | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | |
| | 9M-PTE | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | |

27. ITEM B23

| | | | | | |
|-----|--|-------------|----|--|---|
| B23 | 10000 cycles initial / 1000 cycles recurring | MM 05-21-05 | AA | Every 10000 Cycles initial / 1000 Cycles recurring | Note 2 , Note 5 |
|-----|--|-------------|----|--|---|

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html

INSPECTION ID: 4811 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM Special Tasks

Inspection Type: Special Inspections

Title/Subject: 10000 CYCLES INITIAL // 1000 CYCLES RECURRING

Reference/Number: 05-21-05 TABLE 611, TABLE 615

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 4811 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM Special Tasks

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|-------------------|--------|--------------|---------|-----------|------------|----|
| | 9M-PTA | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |
| | 9M-PTB | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |
| | 9M-PTC | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |
| | 9M-PTD | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |
| | 9M-PTE | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |

28. ITEM B24

| | | | | | |
|-----|--|-------------|----|--|--------------------------------|
| B24 | 10000 cycles initial / 2500 cycles recurring | MM 05-21-05 | AA | Every 10000 Cycles initial / 2500 Cycles recurring | Note 2, Note 5 |
|-----|--|-------------|----|--|--------------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2182 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 10,000 CYCLES INITIAL / 2500 CYCLES RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION / CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2182 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|----------|-------------------|--------|--------------|---------|-----------|------------|----|
| 9M-PTA | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑️ |
| 9M-PTB | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑️ |
| 9M-PTC | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑️ |
| 9M-PTD | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑️ |
| 9M-PTE | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑️ |

29. ITEM B25

| | | | | | |
|-----|--|-------------|----|--|----------------|
| B25 | 10000 cycles initial / 5000 cycles recurring | MM 05-21-05 | AA | Every 10000 Cycles initial / 5000 Cycles recurring | Note 2, Note 5 |
|-----|--|-------------|----|--|----------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2181 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 10,000 CYCLES INITIAL / 5000 CYCLES RECURRING

Reference Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION / CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2181 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|-------------------|--------|--------------|---------|-----------|------------|----|
| | 9M-PTA | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |
| | 9M-PTB | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |
| | 9M-PTC | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |
| | 9M-PTD | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |
| | 9M-PTE | Airframe Landings | 10000 | Landings | 50 | 0.00 ↗ | 10000.00 ↗ | 🗑️ |

30. ITEM B26

| | | | | | |
|-----|---|-------------|----|--|---|
| B26 | 10000 cycles initial / 10000 cycles recurring | MM 05-21-05 | AA | Every 10,000 Cycles initial / 10000 Cycles recurring | Note 2 , Note 5 |
|-----|---|-------------|----|--|---|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2101 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 10000 CYCLES INITIAL / 10000 CYCLES RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2101 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|-------------------|--------|--------------|---------|-----------|------------|---|
| | 9M-PTA | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑 |
| | 9M-PTB | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑 |
| | 9M-PTC | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑 |
| | 9M-PTD | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑 |
| | 9M-PTE | Airframe Landings | 10000 | Landings | 50 | 0.00 ↕ | 10000.00 ↕ | 🗑 |

31. ITEM B27

| | | | | | |
|-----|---|-------------|----|---|----------------|
| B27 | 3000 Cycles or 3 Y, whichever occurs first, recurring | MM 05-21-05 | AA | Every 3000 Cycles or 3 Years, whichever occurs first, recurring | Note 2, Note 5 |
|-----|---|-------------|----|---|----------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2109 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Special Inspections

Title/Subject: 3000 CYCLES OR 3 Y, WHICHEVER OCCURS FIRST, RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions: 3000 CYCLES OR 3Y INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RHPAU/KA300/08/01 ISSUE 3 REV. 1.

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2109 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|-------------------|--------|--------------|---------|------------|------------|
| 9M-PTA | Airframe Landings | 3000 | Landings | 50 | 4104.00 | 7104.00 |
| 9M-PTA | Date (Years) | 3 | Months | 3 | 30/10/2019 | 30/10/2022 |
| 9M-PTB | Date (Years) | 3 | Months | 3 | 03/01/2020 | 02/01/2023 |
| 9M-PTB | Airframe Landings | 3000 | Landings | 50 | 2719.00 | 5719.00 |
| 9M-PTC | Airframe Landings | 3000 | Landings | 50 | 3446.00 | 6446.00 |
| 9M-PTC | Date (Years) | 3 | Months | 3 | 10/02/2020 | 09/02/2023 |
| 9M-PTD | Date (Years) | 3 | Months | 3 | 28/04/2020 | 27/04/2023 |
| 9M-PTD | Airframe Landings | 3000 | Landings | 50 | 708.00 | 3708.00 |
| 9M-PTE | Airframe Landings | 3000 | Landings | 50 | 665.00 | 3665.00 |
| 9M-PTE | Date (Years) | 3 | Months | 3 | 13/04/2020 | 12/04/2023 |

32. ITEM B28

| | | | | | |
|-----|---|-------------|----|--|--------------------------------|
| B28 | 8000 Cycles or 3 Y initial / 8000 Cycles or 3 Y recurring | MM 05-21-05 | AA | 8000 Cycles or 3 Years initial / recurring | Note 2, Note 5 |
|-----|---|-------------|----|--|--------------------------------|

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html

INSPECTION ID: 2109 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: Special Inspections

Title/Subject: 3000 CYCLES OR 3 Y INITIAL // 3000 CYCLES OR 3 Y INITIAL RECURRING

Reference/Number: 05-21-05

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 2109 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|----------|--|
| | 9M-PTA | Not Applicable | 3000 | | 50 | 0.00 | 0.00 | |
| | 9M-PTA | Not Applicable | 3 | | 3 | 0.00 | 0.00 | |
| | 9M-PTB | Not Applicable | 3 | | 3 | 0.00 | 0.00 | |
| | 9M-PTB | Not Applicable | 3000 | | 50 | 0.00 | 0.00 | |
| | 9M-PTC | Not Applicable | 3000 | | 50 | 0.00 | 0.00 | |
| | 9M-PTC | Not Applicable | 3 | | 3 | 0.00 | 0.00 | |
| | 9M-PTD | Not Applicable | 3 | | 3 | 0.00 | 0.00 | |
| | 9M-PTD | Not Applicable | 3000 | | 50 | 0.00 | 0.00 | |
| | 9M-PTE | Not Applicable | 3000 | | 50 | 0.00 | 0.00 | |
| | 9M-PTE | Not Applicable | 3 | | 3 | 0.00 | 0.00 | |

33. ITEM B29

| | | | | | |
|-----|---|-------------|----|--|--------------------------------|
| B29 | 8000 Cycles or 6 Y initial / 8000 Cycles or 6 Y recurring | MM 05-21-05 | AA | 8000 Cycles or 6 Years initial / recurring | Note 2, Note 5 |
|-----|---|-------------|----|--|--------------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2112 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

Inspection Type: Special Inspections

Title/Subject: 8000 CYCLES OR 6 Y INITIAL / 8000 CYCLES OR 6 Y RECURRING

Reference/Number: 05-21-05-6 SCHEDULED INSPECTION PROGRAM (SPECIAL) - INSPECTION/CHECK

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2112 Close Update Save & Close

General **Config List** Aircraft List **Task List** ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|-------------------|--------|--------------|---------|--------------|--------------|---|
| | 9M-PTA | Airframe Landings | 8000 | Landings | 50 | 4455.00 ↗ | 12455.00 ↗ | 🗑 |
| | 9M-PTA | Date (Years) | 6 | Months | 3 | 25/09/2020 ↗ | 24/09/2026 ↗ | 🗑 |
| | 9M-PTB | Date (Years) | 6 | Months | 3 | 25/01/2021 ↗ | 24/01/2027 ↗ | 🗑 |
| | 9M-PTB | Airframe Landings | 8000 | Landings | 50 | 3905.00 ↗ | 11905.00 ↗ | 🗑 |
| | 9M-PTC | Airframe Landings | 8000 | Landings | 50 | 3577.00 ↗ | 11577.00 ↗ | 🗑 |
| | 9M-PTC | Date (Years) | 6 | Months | 3 | 02/12/2020 ↗ | 01/12/2026 ↗ | 🗑 |
| | 9M-PTD | Airframe Landings | 8000 | Landings | 50 | 188.00 ↗ | 8188.00 ↗ | 🗑 |
| | 9M-PTD | Date (Years) | 6 | Months | 3 | 16/11/2015 ↗ | 15/11/2021 ↗ | 🗑 |
| | 9M-PTE | Airframe Landings | 8000 | Landings | 50 | 146.00 ↗ | 8146.00 ↗ | 🗑 |
| | 9M-PTE | Date (Years) | 6 | Months | 3 | 18/12/2015 ↗ | 17/12/2021 ↗ | 🗑 |

34. ITEM B30

| | | | | | |
|-----|--------------------------------------|--------------|---------|--------------------------------------|--------------------------|
| B30 | 12 M initial / 6 M or 3 M subsequent | CMM 24-30-71 | Battery | 12 M initial / 6 M or 3 M subsequent | Note 6, Note 12, Note 13 |
|-----|--------------------------------------|--------------|---------|--------------------------------------|--------------------------|

Edit Limitation (A/C: 9M-PTA) - AIRFRAME

Part Name: MAIN BATTERY
 Part Number: RG-380E/44K
 Serial Number: 70012297
 Position: Select

Edit Limitation Cancel Save

Based On: Date (Months)
 Type: Capacity Test (Period - TSO@Install) - Current Time Used = Time Remaining
 Finite Life: 12 Months (Default: 6.00)
 Period: 12 Months (Default: 6.00)
 Date On: 27 05 2021
 TSN@Install: 0.00 Days /OR UNK (Time Since New for component history only)
 TSO@Install: 0.00 Days
 Date Due Off: 25 05 2022 Calculate
 Warning: 3.0
 Unit: Months
 Factoring Value: 0.0000 (Default: 0.0000)
 Reference: RG CMM DOC NO. 5-0171, CMM 24-30-71 PARA 1 PG 101
 Limitation Notes: C/O: 9M-PTA-6120 ON 27/05/2021 AT 5599:16 AFH.

| | | | | | | | | | | | | | |
|--------------------------|--|--|--|----------|---------------|----|---------------|------------|------|------------|----------------|-----------------|--|
| <input type="checkbox"/> | | | RG-380E/44K MAIN BATTERY [Limitation Type: Capacity Test] | 70012297 | Date (Months) | 12 | 3.0 Months | 27/05/2021 | 0.00 | 25/05/2022 | 274.00 Days | *RT +90 Days | |
|--------------------------|--|--|--|----------|---------------|----|---------------|------------|------|------------|----------------|-----------------|--|

Edit Limitation (A/C: 9M-PTB) - AIRFRAME

Part Name: MAIN BATTERY
 Part Number: RG-380E/44K
 Serial Number: 41023682
 Position: Select

Edit Limitation Cancel Save

Based On: Date (Months)
 Type: Capacity Test (Period - TSO@Install) - Current Time Used = Time Remaining
 Finite Life: 6 Months (Default: 6.00)
 Period: 6 Months (Default: 6.00)
 Date On: 18 10 2021
 TSN@Install: 0.00 Days /OR UNK (Time Since New for component history only)
 TSO@Install: 0.00 Days
 Date Due Off: 17 04 2022 Calculate
 Warning: 3.0
 Unit: Months
 Factoring Value: 0.0000 (Default: 0.0000)
 Reference:
 Limitation Notes: C/O: UMC-PTB-21-034 ON 18/10/2021 AT 5373:15 AFH.

| | | | | | | | | | | | | | |
|--------------------------|--|--|--|----------|---------------|---|---------------|------------|------|------------|----------------|-----------------|--|
| <input type="checkbox"/> | | | RG-380E/44K MAIN BATTERY [Limitation Type: Capacity Test] | 41023682 | Date (Months) | 6 | 3.0 Months | 18/10/2021 | 0.00 | 17/04/2022 | 130.00 Days | *RT +52 Days | |
|--------------------------|--|--|--|----------|---------------|---|---------------|------------|------|------------|----------------|-----------------|--|

Edit Limitation (A/C: 9M-PTC) - AIRFRAME

Part Name: MAIN BATTERY
 Part Number: RG-380E/44K
 Serial Number: 40942160
 Position: Select

Edit Limitation Cancel Save

Based On: Date (Months)

Type: Capacity Test (Period - TSO@Install) - Current Time Used = Time Remaining

Finite Life: 3 Months (Default: 6.00)
 Period: 3 Months (Default: 6.00)

Date On: 21 12 2021

TSN@Install: 0.00 Days /OR UNK (Time Since New for component history only)
 TSO@Install: 0.00 Days

Date Due Off: 20 03 2022 Calculate

Warning: 90.0
 Unit: Months

Factoring Value: 0.0000 (Default: 0.0000)

Reference:

Limitation Notes: C/O: 9M-PTC-7916 ON 21/12/2021 @ 3999:16 AFH.

| | | | | | | | | | | | | | |
|--------------------------|--|--|--|----------|---------------|---|----------------|------------|------|------------|---------------|----------------|--|
| <input type="checkbox"/> | | | RG-380E/44K MAIN BATTERY [Limitation Type: Capacity Test] | 40942160 | Date (Months) | 3 | 90.0 Months | 21/12/2021 | 0.00 | 20/03/2022 | 66.00 Days | *RT 24 Days | |
|--------------------------|--|--|--|----------|---------------|---|----------------|------------|------|------------|---------------|----------------|--|

Edit Limitation (A/C: 9M-PTD) - AIRFRAME

Part Name: MAIN BATTERY
 Part Number: RG-380E/44K
 Serial Number: 70016016
 Position: Right

Edit Limitation Cancel Save

Based On: Date (Months)

Type: Capacity Test (Period - TSO@Install) - Current Time Used = Time Remaining

Finite Life: 12 Months (Default: 6.00)
 Period: 12 Months (Default: 6.00)

Date On: 17 11 2021

TSN@Install: 0.00 Days /OR UNK (Time Since New for component history only)
 TSO@Install: 0.00 Days

Date Due Off: 16 11 2022 Calculate

Warning: 90.0
 Unit: Days

Factoring Value: 0.0000 (Default: 0.0000)

Reference: SKA B300 REV C3 AMM 24-30-01

Limitation Notes: C/O: 9M-PTD-7906 ON 17/11/2021 @ 1181:10 AFH

| | | | | | | | | | | | | | |
|--------------------------|--|--|--|----------|---------------|----|--------------|------------|------|------------|----------------|-------------------|--|
| <input type="checkbox"/> | | | RG-380E/44K MAIN BATTERY [Position: Right] [Limitation Type: Capacity Test] | 70016016 | Date (Months) | 12 | 90.0 Days | 17/11/2021 | 0.00 | 16/11/2022 | 100.00 Days | *RT + 265 Days | |
|--------------------------|--|--|--|----------|---------------|----|--------------|------------|------|------------|----------------|-------------------|--|

Edit Limitation (A/C: 9M-PTE) - AIRFRAME

Part Name: MAIN BATTERY
 Part Number: RG-380E/44K
 Serial Number: 70012296
 Position: Select

Edit Limitation Cancel

Based On: Date (Months)

Type: Capacity Test (Period - TSO@Install) - Current Time Used = Time Remaining

Finite Life: 12 Months (Default: 6.00)

Period: 12 Months (Default: 6.00)

Date On: 05 03 2021

TSN@Install: 0.00 Days /OR UNK (Time Since New for component history only)

TSO@Install: 0.00 Days

Date Due Off: 04 03 2022 Calculate

Warning: 3.0

Unit: Select

Factoring Value: 0.0000 (Default: 0.0000)

Reference: CONCORDE RG SERIES CMM 24-30-71 PARA 1 (CAP TESTING)

Limitation Notes:
 C/O: WP-PTE-20-2589 ON 05/03/2021 AT 1726:40 AFH

| | | | | | | | | | | | | |
|--------------------------|--|--|----------|---------------|----|-----|------------|------|------------|----------------|----------------|--------------------------|
| <input type="checkbox"/> | | RG-380E/44K MAIN BATTERY (Limitation Type: Capacity Test) | 70012296 | Date (Months) | 12 | 3.0 | 05/03/2021 | 0.00 | 04/03/2022 | 357.00 Days | * RT 8 Days | <input type="checkbox"/> |
|--------------------------|--|--|----------|---------------|----|-----|------------|------|------------|----------------|----------------|--------------------------|

35. ITEM C1

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|---|-------------|------|-----------------------|----------------|
| C | CONTINUOUS CORROSION CONTROL INSPECTION | | | | |
| C1 | All tasks listed in the MM Chapter 05-23-00 (the latest revision) | MM 05-23-00 | AA | Every 200 FH interval | Note 3, Note 5 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2160 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: CONTINUOUS CORROSION CONTROL PROGRAM

Reference Number: SKA B300 (REV C3) AMM 05-23-00

Version No:

Details/Instructions: CONTINUOUS CORROSION CONTROL PROGRAM TO BE CARRIED OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: +

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2160 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|--------|--------------|---------|-----------|----------|
| 9M-PTA | Airframe Hours | 200 | Hours | 50 | 5763.19 | 5963.19 |
| 9M-PTB | Airframe Hours | 200 | Hours | 50 | 5249.33 | 5449.33 |
| 9M-PTC | Airframe Hours | 200 | Hours | 50 | 3750.27 | 3950.27 |
| 9M-PTD | Airframe Hours | 200 | Hours | 50 | 1120.25 | 1320.25 |
| 9M-PTE | Airframe Hours | 200 | Hours | 50 | 1843.92 | 2043.92 |

36. ITEM E1

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|----------------------------------|-------------|------|-----------------------|--|
| E | LUBRICATION SCHEDULE - SERVICING | | | | |
| E1 | 200 FH Lubrication | MM 12-20-11 | AA | Every 200 FH Interval | Note 5 , Note 10 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2150 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

Inspection Type: General

Title/Subject: 200 HOURS LUBRICATION

Reference/Number: SKA B300 (REV C3)A/MM 12-20-11

Version No:

Details/Instructions: 200 HOURS LUBRICATION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RMPAOF/CA/MO/AMP/B300 ISSUE 1 REV. 0. DUE:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2150 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|--|
| | 9M-PTA | Airframe Hours | 200 | Hours | 50 | 5763.19 ↕ | 5963.19 ↕ | |
| | 9M-PTB | Airframe Hours | 200 | Hours | 50 | 5249.33 ↕ | 5449.33 ↕ | |
| | 9M-PTC | Airframe Hours | 200 | Hours | 50 | 3750.27 ↕ | 3950.27 ↕ | |
| | 9M-PTD | Airframe Hours | 200 | Hours | 50 | 1120.25 ↕ | 1320.25 ↕ | |
| | 9M-PTE | Airframe Hours | 200 | Hours | 50 | 1843.92 ↕ | 2043.92 ↕ | |

37. ITEM E2

| | | | | | |
|----|--------------------|-------------|----|-----------------------|-----------------|
| E2 | 400 FH Lubrication | MM 12-20-11 | AA | Every 400 FH interval | Note 5, Note 10 |
|----|--------------------|-------------|----|-----------------------|-----------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2151 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: 400 HOURS LUBRICATION

Reference/Number: AMM 12-20-11

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | Title | Filename | * |
|---|-------|----------|---|
| No Documents currently linked to the inspection | | | |

INSPECTION ID: 2151 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|---|
| | 9M-PTA | Airframe Hours | 400 | Hours | 50 | 5763.19 ↕ | 6163.19 ↕ | 🗑 |
| | 9M-PTB | Airframe Hours | 400 | Hours | 50 | 5249.33 ↕ | 5649.33 ↕ | 🗑 |
| | 9M-PTC | Airframe Hours | 400 | Hours | 50 | 3750.27 ↕ | 4150.27 ↕ | 🗑 |
| | 9M-PTD | Airframe Hours | 400 | Hours | 50 | 1120.25 ↕ | 1520.25 ↕ | 🗑 |
| | 9M-PTE | Airframe Hours | 400 | Hours | 50 | 1651.17 ↕ | 2051.17 ↕ | 🗑 |

38. ITEM E3

| | | | | | |
|----|--------------------|-------------|----|-----------------------|---------------------------------|
| E3 | 800 FH Lubrication | MM 12-20-11 | AA | Every 800 FH interval | Note 5, Note 10 |
|----|--------------------|-------------|----|-----------------------|---------------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome
 galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2152 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: 800 HOURS LUBRICATION

Reference/Number: AHM 12-20-11

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2152 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|----|
| | 9M-PTA | Airframe Hours | 800 | Hours | 50 | 5367.35 ↕ | 6167.35 ↕ | 🗑️ |
| | 9M-PTB | Airframe Hours | 800 | Hours | 50 | 5065.26 ↕ | 5865.26 ↕ | 🗑️ |
| | 9M-PTC | Airframe Hours | 800 | Hours | 50 | 3403.93 ↕ | 4203.93 ↕ | 🗑️ |
| | 9M-PTD | Airframe Hours | 800 | Hours | 50 | 1120.25 ↕ | 1920.25 ↕ | 🗑️ |
| | 9M-PTE | Airframe Hours | 800 | Hours | 50 | 1651.17 ↕ | 2451.17 ↕ | 🗑️ |

39. ITEM E4

| | | | | | |
|----|---------------------|-------------|----|------------------------|---------------------------------|
| E4 | 1200 FH Lubrication | MM 12-20-11 | AA | Every 1200 FH interval | Note 5, Note 10 |
|----|---------------------|-------------|----|------------------------|---------------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2153 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: 1200 HOURS LUBRICATION

Reference Number: AMM 12-20-11

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 2153 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|--|
| | 9M-PTA | Airframe Hours | 1200 | Hours | 50 | 4777.18 ↕ | 5977.18 ↕ | |
| | 9M-PTB | Airframe Hours | 1200 | Hours | 50 | 4535.92 ↕ | 5735.92 ↕ | |
| | 9M-PTC | Airframe Hours | 1200 | Hours | 50 | 3403.93 ↕ | 4603.93 ↕ | |
| | 9M-PTD | Airframe Hours | 1200 | Hours | 50 | 1120.25 ↕ | 2320.25 ↕ | |
| | 9M-PTE | Airframe Hours | 1200 | Hours | 50 | 1180.83 ↕ | 2380.83 ↕ | |

40. ITEM E5

| | | | | | |
|----|---------------------------|-------------|----|------------------------------|---------------------------------|
| E5 | 800 FH / 24 M Lubrication | MM 12-20-11 | AA | Every 800 FH / 24 M Interval | Note 5, Note 10 |
|----|---------------------------|-------------|----|------------------------------|---------------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2154 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

Inspection Type: **General**

Title/Subject: 800H//24M LUBRICATION

Reference/Number: AMM 12-20-11

Version No:

Details/Instructions: 800H//24M LUBRICATION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE:RMPAU/KA300/08/01 ISSUE 3 REV. 1. DUE AT: 3999:11FH // 06/06/2020

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|--------------|--------------|--|
| | 9M-PTA | Date (Months) | 24 | Months | 3 | 25/09/2020 ↕ | 24/09/2022 ↕ | |
| | 9M-PTA | Airframe Hours | 800 | Hours | 50 | 5367.35 ↕ | 6167.35 ↕ | |
| | 9M-PTB | Date (Months) | 24 | Months | 3 | 04/03/2020 ↕ | 03/03/2022 ↕ | |
| | 9M-PTB | Airframe Hours | 800 | Hours | 50 | 4885.58 ↕ | 5685.58 ↕ | |
| | 9M-PTC | Date (Months) | 24 | Months | 3 | 06/06/2020 ↕ | 05/06/2022 ↕ | |
| | 9M-PTC | Airframe Hours | 800 | Hours | 50 | 3728.27 ↕ | 4528.27 ↕ | |
| | 9M-PTD | Date (Months) | 24 | Months | 3 | 15/10/2019 ↕ | 15/10/2021 ↕ | |
| | 9M-PTD | Airframe Hours | 800 | Hours | 50 | 947.92 ↕ | 1747.92 ↕ | |
| | 9M-PTE | Date (Months) | 24 | Months | 3 | 14/01/2021 ↕ | 14/01/2023 ↕ | |
| | 9M-PTE | Airframe Hours | 800 | Hours | 50 | 1651.17 ↕ | 2451.17 ↕ | |

41. ITEM E6

| | | | | | |
|----|---|-------------|----|---|-----------------|
| E6 | 6500 FH / 48 M Lubrication or at removal / installation | MM 12-20-11 | AA | Every 6500 FH / 48 M Lubrication or at removal / installation | Note 5, Note 10 |
|----|---|-------------|----|---|-----------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2155 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: 6500H//48M LUBRICATION

Reference Number: AMM 12-20-11

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 2155 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|--------------|--------------|--|
| | 9M-PTA | Date (Months) | 48 | Months | 3 | 01/09/2019 ↕ | 31/08/2023 ↕ | |
| | 9M-PTA | Airframe Hours | 6500 | Hours | 50 | 0.00 ↕ | 6500.00 ↕ | |
| | 9M-PTB | Date (Months) | 48 | Months | 3 | 01/09/2019 ↕ | 31/08/2023 ↕ | |
| | 9M-PTB | Airframe Hours | 6500 | Hours | 50 | 0.00 ↕ | 6500.00 ↕ | |
| | 9M-PTC | Date (Months) | 48 | Months | 3 | 01/09/2019 ↕ | 31/08/2023 ↕ | |
| | 9M-PTC | Airframe Hours | 6500 | Hours | 50 | 0.00 ↕ | 6500.00 ↕ | |
| | 9M-PTD | Date (Months) | 48 | Months | 3 | 01/09/2019 ↕ | 31/08/2023 ↕ | |
| | 9M-PTD | Airframe Hours | 6500 | Hours | 50 | 0.00 ↕ | 6500.00 ↕ | |
| | 9M-PTE | Date (Months) | 48 | Months | 3 | 01/09/2019 ↕ | 31/08/2023 ↕ | |
| | 9M-PTE | Airframe Hours | 6500 | Hours | 50 | 0.00 ↕ | 6500.00 ↕ | |

42. ITEM E7

| | | | | | |
|----|------------------|-------------|----|---------------------|---------------------------------|
| E7 | 12 M Lubrication | MM 12-20-11 | AA | Every 12 M interval | Note 5, Note 10 |
|----|------------------|-------------|----|---------------------|---------------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome
 galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2195 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: General

Title/Subject: ANNUAL WING LUBRICATION

Reference/Number: SKA AMM 12-20-11 (REV C3) , TABLE I

Version No:

Details/Instructions: ANNUAL WING LUBRICATION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME: RMPAOF/CAHO/AMP/B300 ISSUE NO. 1 DATE: 2020-03-30 DUE AT: 26/04/2020

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 2195 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| Ⓢ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | 🗑 |
|---|----------|---------------|-----------|--------------|--------------|--------------|----------|---|
| 📄 | 9M-PTA | Date (Months) | 12 Months | 3 | 10/05/2021 ↕ | 09/05/2022 ↕ | 🗑 | |
| 📄 | 9M-PTB | Date (Months) | 12 Months | 3 | 04/01/2021 ↕ | 04/01/2022 ↕ | 🗑 | |
| 📄 | 9M-PTC | Date (Months) | 12 Months | 3 | 23/06/2021 ↕ | 22/06/2022 ↕ | 🗑 | |
| 📄 | 9M-PTD | Date (Months) | 12 Months | 3 | 12/06/2021 ↕ | 11/06/2022 ↕ | 🗑 | |
| 📄 | 9M-PTE | Date (Months) | 12 Months | 3 | 29/12/2020 ↕ | 28/12/2021 ↕ | 🗑 | |

43. ITEM F1

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|---|--------------|------|-----------------------|------------------------|
| F | ENGINE SCHEDULED INSPECTIONS FLIGHT HOUR INTERVAL | | | | |
| F1 | 100 FH Inspection | EMM 72.00.00 | AA | Every 100 FH interval | Note 5 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2083 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: General

Title/Subject: ENGINE#1 100 HOURS

Reference/Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions: ENGINE NUMBER 1 - 100 HOURS INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RMPAOF/CAHO/AMP/B300 ISSUE 1 REV. 0.
DUE: 4968:26 HRS

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *
No Documents currently linked to the inspection

INSPECTION ID: 2083 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|----------|--|
| | 9M-PTA | On Condition | 100 | | 50 | 3634.85 | 3734.85 | |
| | 9M-PTB | On Condition | 100 | | 50 | 0.00 | 0.00 | |
| | 9M-PTC | On Condition | 100 | | 50 | 0.00 | 0.00 | |
| | 9M-PTD | Not Applicable | 100 | | 50 | 0.00 | 0.00 | |
| | 9M-PTE | On Condition | 100 | | 50 | 68.42 | 168.42 | |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2099 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: General

Title/Subject: ENGINE#2 100 HOURS

Reference/Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *
No Documents currently linked to the inspection

INSPECTION ID: 2099 Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|----------|--|
| | 9M-PTA | On Condition | 100 | | 50 | 0.00 | 100.00 | |
| | 9M-PTB | On Condition | 100 | | 50 | 0.00 | 0.00 | |
| | 9M-PTC | On Condition | 100 | | 50 | 0.00 | 0.00 | |
| | 9M-PTD | Not Applicable | 100 | | 50 | 0.00 | 0.00 | |
| | 9M-PTE | On Condition | 100 | | 50 | 0.00 | 0.00 | |

44. ITEM F2

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|------------------------|--------------|------|-----------------------|---------|
| F2 | 200 FH Inspection | EMM 72.00.00 | AA | Every 200 FH interval | Note 5 |

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox

https://galaxy.aerospace.aeronet.nz/index.html

INSPECTION ID: 2156 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: Engine Inspections

Title/Subject: ENGINE INSPECTION#1 200 HOURS

Reference/Number: EMM 72.00.00 PARA 8, TABLE 601

Version No:

Details/Instructions: ENGINE NUMBER 1 - MINOR INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RMPAOF/CAMO/AMP/B300 ISSUE 1 REV. 0

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2156 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|--------|--------------|---------|-----------|----------|
| 9M-PSR | | 0 | | 0 | 0.00 | 0.00 |
| 9M-PST | | 0 | | 0 | 0.00 | 0.00 |
| 9M-PTA | Airframe Hours | 200 | Hours | 50 | 5763.19 | 5963.19 |
| 9M-PTB | Airframe Hours | 200 | Hours | 50 | 5249.33 | 5449.33 |
| 9M-PTC | Airframe Hours | 200 | Hours | 50 | 3750.27 | 3950.27 |
| 9M-PTD | Airframe Hours | 200 | Hours | 50 | 1120.25 | 1320.25 |
| 9M-PTE | Airframe Hours | 200 | Hours | 50 | 1843.92 | 2043.92 |

Aeronet Galaxy Aerospace > Modifications > Edit - Mozilla Firefox

https://galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=a

INSPECTION ID: 2159 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: General

Title/Subject: ENGINE INSPECTION#2 200 HOURS

Reference/Number: EMM 72.00.00 PARA 8, TABLE 601

Version No:

Details/Instructions: ENGINE NUMBER 2 - MINOR INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RMPAOF/CAMO/AMP/B300 ISSUE 1 REV. 0

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | ⚙ | Title | Filename | ⚙ |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 2159 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|----------|----------------|--------|--------------|---------|-----------|----------|--|
| 9M-PTA | Airframe Hours | 200 | Hours | 50 | 5763.19 | 5963.19 | |
| 9M-PTB | Airframe Hours | 200 | Hours | 50 | 5249.33 | 5449.33 | |
| 9M-PTC | Airframe Hours | 200 | Hours | 50 | 3750.27 | 3950.27 | |
| 9M-PTD | Airframe Hours | 200 | Hours | 50 | 1120.25 | 1320.25 | |
| 9M-PTE | Airframe Hours | 200 | Hours | 50 | 1843.92 | 2043.92 | |

45. ITEM F3

| | | | | | |
|----|-------------------|--------------|----|-----------------------|------------------------|
| F3 | 300 FH Inspection | EMM 72.00.00 | AA | Every 300 FH interval | Note 6 |
|----|-------------------|--------------|----|-----------------------|------------------------|

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox
 https://galaxy.aerospace.aeronet.nz/index.html

INSPECTION ID: 2085 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type:

Title/Subject:

Reference/Number:

Version No:

Details/Instructions:

URL:

Date:

Tolerance: % (Whole numbers only)

Creep Type:

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox
 https://galaxy.aerospace.aeronet.nz/index.html

INSPECTION ID: 2085 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|----------|--|
| | 9M-PTA | Not Applicable | 300 | | 50 | 0.00 ↗ | 0.00 ↗ | |
| | 9M-PTA | Not Applicable | 300 | | 50 | 0.00 ↗ | 0.00 ↗ | |
| | 9M-PTB | Not Applicable | 300 | | 50 | 0.00 ↗ | 0.00 ↗ | |
| | 9M-PTC | Not Applicable | 300 | | 50 | 0.00 ↗ | 0.00 ↗ | |
| | 9M-PTD | Not Applicable | 300 | | 50 | 0.00 ↗ | 0.00 ↗ | |
| | 9M-PTE | Not Applicable | 300 | | 50 | 0.00 ↗ | 0.00 ↗ | |

Aeronet Galaxy Aerospace > Modifications > Edit - Mozilla Firefox

https://galaxy.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=a

INSPECTION ID: 2097 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: General

Title/Subject: ENGINE#2 300 HOURS

Reference/Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | * | Title | Filename | * |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 2097 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|----------|--|
| | 9M-PTA | Not Applicable | 300 | | 50 | 0.00 ↕ | 0.00 ↕ | |
| | 9M-PTA | Not Applicable | 300 | | 50 | 0.00 ↕ | 0.00 ↕ | |
| | 9M-PTB | Not Applicable | 300 | | 50 | 0.00 ↕ | 0.00 ↕ | |
| | 9M-PTC | Not Applicable | 300 | | 50 | 0.00 ↕ | 0.00 ↕ | |
| | 9M-PTD | Not Applicable | 300 | | 50 | 0.00 ↕ | 0.00 ↕ | |
| | 9M-PTE | Not Applicable | 300 | | 50 | 0.00 ↕ | 0.00 ↕ | |

46. ITEM F4

| | | | | | |
|----|-------------------|--------------|----|-----------------------|------------------------|
| F4 | 400 FH Inspection | EMM 72.00.00 | AA | Every 400 FH interval | Note 5 |
|----|-------------------|--------------|----|-----------------------|------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2086 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: ENGINE#1 400 HOURS

Reference/Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2086 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|-----------|--------------|---------|-----------|----------|
| 9M-PTA | Airframe Hours | 400 Hours | | 50 | 5763.19 | 6163.19 |
| 9M-PTB | Airframe Hours | 400 Hours | | 50 | 5065.26 | 5465.26 |
| 9M-PTC | Airframe Hours | 400 Hours | | 50 | 3750.27 | 4150.27 |
| 9M-PTD | Airframe Hours | 400 Hours | | 50 | 1097.08 | 1497.08 |
| 9M-PTE | Airframe Hours | 400 Hours | | 50 | 1651.17 | 2051.17 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2098 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: ENGINE#2 400 HOURS

Reference/Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions: ENGINE NUMBER 2 - 400 HOURS INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RMPAOF/CAHO/AMP/B300

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2098 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|-----------|--------------|---------|-----------|----------|
| 9M-PTA | Airframe Hours | 400 Hours | | 50 | 5763.19 | 6163.19 |
| 9M-PTB | Airframe Hours | 400 Hours | | 50 | 5065.26 | 5465.26 |
| 9M-PTC | Airframe Hours | 400 Hours | | 50 | 3750.27 | 4150.27 |
| 9M-PTD | Airframe Hours | 400 Hours | | 50 | 1120.25 | 1520.25 |
| 9M-PTE | Airframe Hours | 400 Hours | | 50 | 1651.17 | 2051.17 |

47. ITEM F5

| | | | | | |
|----|-------------------|--------------|----|-----------------------|--------|
| F5 | 600 FH Inspection | EMM 72.00.00 | AA | Every 600 FH interval | Note 5 |
|----|-------------------|--------------|----|-----------------------|--------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2087 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

Inspection Type: General

Title/Subject: ENGINE#1 600 HOURS

Reference/Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2087 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|--|
| | 9M-PTA | Airframe Hours | 600 | Hours | 50 | 5367.35 ↕ | 5967.35 ↕ | |
| | 9M-PTB | Airframe Hours | 600 | Hours | 50 | 5065.25 ↕ | 5665.25 ↕ | |
| | 9M-PTC | Airframe Hours | 600 | Hours | 50 | 3614.60 ↕ | 4214.60 ↕ | |
| | 9M-PTD | Airframe Hours | 600 | Hours | 50 | 1120.25 ↕ | 1720.25 ↕ | |
| | 9M-PTE | Airframe Hours | 600 | Hours | 50 | 1475.00 ↕ | 2075.00 ↕ | |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2095 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

Inspection Type: General

Title/Subject: ENGINE#2 600 HOURS

Reference/Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions: ENGINE#2 600 HOURS INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RHPAOF/CAHO/AHP/B300 ISSUE 1

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2095 Close Update Save & Close

General **Config List** Aircraft List Task List ATA History Linked To BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|----------------|--------|--------------|---------|-----------|-----------|--|
| | 9M-PTA | Airframe Hours | 600 | Hours | 50 | 5367.35 ↕ | 5967.35 ↕ | |
| | 9M-PTB | Airframe Hours | 600 | Hours | 50 | 5065.26 ↕ | 5665.26 ↕ | |
| | 9M-PTC | Airframe Hours | 600 | Hours | 50 | 3525.35 ↕ | 4125.35 ↕ | |
| | 9M-PTD | Airframe Hours | 600 | Hours | 50 | 1120.25 ↕ | 1720.25 ↕ | |
| | 9M-PTE | Airframe Hours | 600 | Hours | 50 | 1475.00 ↕ | 2075.00 ↕ | |

48. ITEM F6

| | | | | | |
|----|--------------------|--------------|----|------------------------|------------------------|
| F6 | 1000 FH Inspection | EMM 72.00.00 | AA | Every 1000 FH interval | Note 5 |
|----|--------------------|--------------|----|------------------------|------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2088 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: ENGINE#1 1000 HOURS

Reference Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 2088 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|--------|--------------|---------|-----------|----------|
| 9M-PTA | Airframe Hours | 1000 | Hours | 50 | 4868.43 | 5868.43 |
| 9M-PTB | Airframe Hours | 1000 | Hours | 50 | 4702.42 | 5702.42 |
| 9M-PTC | Airframe Hours | 1000 | Hours | 50 | 3750.27 | 4750.27 |
| 9M-PTD | Airframe Hours | 1000 | Hours | 50 | 720.00 | 1720.00 |
| 9M-PTE | Airframe Hours | 1000 | Hours | 50 | 1651.17 | 2651.17 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2094 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: General

Title/Subject: ENGINE#2 1000 HOURS

Reference Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| + | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 2094 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|--------|--------------|---------|-----------|----------|
| 9M-PTA | Airframe Hours | 1000 | Hours | 50 | 5763.19 | 6763.19 |
| 9M-PTA | Airframe Hours | 1000 | Hours | 50 | 5763.19 | 0.00 |
| 9M-PTB | Airframe Hours | 1000 | Hours | 50 | 4535.92 | 5535.92 |
| 9M-PTB | Airframe Hours | 1000 | Hours | 50 | 0.00 | 0.00 |
| 9M-PTC | Airframe Hours | 1000 | Hours | 50 | 3750.27 | 4750.27 |
| 9M-PTC | Airframe Hours | 1000 | Hours | 50 | 0.00 | 0.00 |
| 9M-PTD | Airframe Hours | 1000 | Hours | 50 | 947.92 | 1947.92 |
| 9M-PTD | Airframe Hours | 1000 | Hours | 50 | 0.00 | 0.00 |
| 9M-PTE | Airframe Hours | 1000 | Hours | 50 | 1651.17 | 2651.17 |
| 9M-PTE | Airframe Hours | 1000 | Hours | 50 | 1842.09 | 0.00 |

49. ITEM F7

| | | | | | |
|----|--------------------|--------------|----|------------------------|--------|
| F7 | 1800 FH Inspection | EMM 72.00.00 | AA | Every 1800 FH interval | Note 5 |
|----|--------------------|--------------|----|------------------------|--------|

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox
 https://galaxyaerospace.aeronet.nz/index.html

INSPECTION ID: 2077 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type:

Title/Subject:

Reference/Number:

Version No:

Details/Instructions:

URL:

Date:

Tolerance: % (Whole numbers only)

Creep Type:

Document:

| + | ⚙ | Title | Filename | ⚙ |
|---|---|-------|----------|---|
| No Documents currently linked to the inspection | | | | |

INSPECTION ID: 2077 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|----------|----------------|--------|--------------|---------|-----------|-----------|---|
| 9M-PTA | Airframe Hours | 1800 | Hours | 50 | 4868.43 ↕ | 6668.43 ↕ | 🗑 |
| 9M-PTB | Airframe Hours | 1800 | Hours | 50 | 4702.42 ↕ | 6502.42 ↕ | 🗑 |
| 9M-PTC | Airframe Hours | 1800 | Hours | 50 | 3403.93 ↕ | 5203.93 ↕ | 🗑 |
| 9M-PTD | Airframe Hours | 1800 | Hours | 50 | 720.00 ↕ | 2520.00 ↕ | 🗑 |
| 9M-PTE | Airframe Hours | 1800 | Hours | 50 | 1796.34 ↕ | 3596.34 ↕ | 🗑 |

Aeronet Galaxy Aerospace > Modifications > Update - Mozilla Firefox

https://galaxy.aerospace.aeronet.nz/index.html

INSPECTION ID: 2092 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM | Special Tasks

Inspection Type: General

Title/Subject: ENGINE NO. 2 1800 HOURS - HOT SECTION INSPECTION (HSI)

Reference/Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions:

URL:

Date: -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| | Title | Filename |
|---|-------|----------|
| No Documents currently linked to the inspection | | |

INSPECTION ID: 2092 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|--|----------|----------------|--------|--------------|---------|-----------|-----------|--|
| | 9M-PTA | Airframe Hours | 1800 | Hours | 50 | 5572.52 ↕ | 7372.52 ↕ | |
| | 9M-PTB | Airframe Hours | 1800 | Hours | 50 | 5363.25 ↕ | 7163.25 ↕ | |
| | 9M-PTC | Airframe Hours | 1800 | Hours | 50 | 3525.35 ↕ | 5325.35 ↕ | |
| | 9M-PTD | Airframe Hours | 1800 | Hours | 50 | 0.00 ↕ | 1800.00 ↕ | |
| | 9M-PTE | Airframe Hours | 1800 | Hours | 50 | 1588.42 ↕ | 3388.42 ↕ | |

50. ITEM G1

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|--|--------------|------|---|---------|
| G | ENGINE SCHEDULED INSPECTIONS WITH SPECIFIC INTERVALS | | | | |
| G1 | 600 FH / 12 M | EMM 72.00.00 | AA | Every 600 FH / 12 M, whichever occur first. | Note 5 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospac.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2168

Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Scheduled Inspections

Title/Subject: ENGINE#1 600H//12M

Reference Number: 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions: 600H//12M (ENGINE NO.1) INSPECTION TO BE CARRIED OUT I.A.W. AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: REFERENCE:RMPAU/KA300/08/01 ISSUE 3

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2168

Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|-----------|--------------|---------|------------|------------|
| 9M-PTA | Date (Months) | 12 Days | | 90 | 10/05/2021 | 09/05/2022 |
| 9M-PTA | Airframe Hours | 600 Hours | | 50 | 5572.50 | 6172.50 |
| 9M-PTB | Date (Months) | 12 Days | | 90 | 30/07/2021 | 29/07/2022 |
| 9M-PTB | Airframe Hours | 600 Hours | | 50 | 5249.33 | 5849.33 |
| 9M-PTC | Date (Months) | 12 Days | | 90 | 29/09/2021 | 28/09/2022 |
| 9M-PTC | Airframe Hours | 600 Hours | | 50 | 3930.19 | 4530.19 |
| 9M-PTD | Date (Months) | 12 Days | | 90 | 12/06/2021 | 11/06/2022 |
| 9M-PTD | Airframe Hours | 600 Hours | | 50 | 1120.25 | 1720.25 |
| 9M-PTE | Date (Months) | 12 Days | | 90 | 25/11/2020 | 25/11/2021 |
| 9M-PTE | Airframe Hours | 600 Hours | | 50 | 1588.42 | 2188.42 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aerospac.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2170

Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

Inspection Type: Scheduled Inspections

Title/Subject: ENGINE#2 600H//12M

Reference Number: EMM 72-00-00 - ENGINE, TURBOPROP - INSPECTION

Version No:

Details/Instructions: ENGINE NUMBER 2 - 600H//12 M INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RMPAOF/CAPO/AHP/8300

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2170

Close Update Save & Close

General Config List Aircraft List Task List ATA History Linked To BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|-----------|--------------|---------|------------|------------|
| 9M-PTA | Date (Months) | 12 Days | | 90 | 10/05/2021 | 09/05/2022 |
| 9M-PTA | Airframe Hours | 600 Hours | | 50 | 5572.52 | 6172.52 |
| 9M-PTB | Date (Months) | 12 Days | | 90 | 30/07/2021 | 30/07/2022 |
| 9M-PTB | Airframe Hours | 600 Hours | | 50 | 5249.33 | 5849.33 |
| 9M-PTC | Date (Months) | 12 Days | | 90 | 29/09/2021 | 28/09/2022 |
| 9M-PTC | Airframe Hours | 600 Hours | | 50 | 3930.19 | 4530.19 |
| 9M-PTD | Date (Months) | 12 Days | | 90 | 12/06/2021 | 11/06/2022 |
| 9M-PTD | Airframe Hours | 600 Hours | | 50 | 1120.25 | 1720.25 |
| 9M-PTE | Date (Months) | 12 Days | | 90 | 25/11/2020 | 24/11/2021 |
| 9M-PTE | Airframe Hours | 600 Hours | | 50 | 1588.42 | 2188.42 |

51. ITEM I1

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|---|--------------|------|----------------------|-----------------|
| 1 | ENGINE CONTINUOUS CORROSION CONTROL INSPECTION | | | | |
| I1 | Desalination Wash | EMM 71.00.00 | AA | Weekly | Note 5, Note 11 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2174 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Scheduled Inspection

Title/Subject: (WEEKLY) BOTH ENGINES - DESALINATION (COMPRESSOR AND CT) AND EXTERNAL ENGINE WASH

Reference/Number: EMM 71.00.00 TABLE 701

Version No:

Details/Instructions: (WEEKLY) BOTH ENGINES - DESALINATION (COMPRESSOR AND CT) AND EXTERNAL ENGINE WASH TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE: RMPAOF/CAMO/AMP/B300 ISSUE 1 REV. 0.

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document:

| Title | Filename |
|---|----------|
| No Documents currently linked to the inspection | |

INSPECTION ID: 2174 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|-------------|--------|--------------|---------|--------------|--------------|
| 9M-PTA | Date (Days) | 7 Days | | 3 | 05/10/2021 ↕ | 12/10/2021 ↕ |
| 9M-PTB | Date (Days) | 7 Days | | 3 | 27/09/2021 ↕ | 03/10/2021 ↕ |
| 9M-PTC | Date (Days) | 7 Days | | 3 | 02/10/2021 ↕ | 09/10/2021 ↕ |
| 9M-PTD | Date (Days) | 7 Days | | 3 | 05/10/2021 ↕ | 12/10/2021 ↕ |
| 9M-PTE | Date (Days) | 7 Days | | 3 | 07/09/2021 ↕ | 14/09/2021 ↕ |

52. ITEM I2

| | | | | | |
|----|---------------------------|--------------|----|-------------|------------------------|
| I2 | Performance Recovery Wash | EMM 71.00.00 | AA | As required | Note 5 |
|----|---------------------------|--------------|----|-------------|------------------------|

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxyaerospace.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2445 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Engine Scheduled

Title/Subject: ENGINE PERFORMANCE RECOVERY WASH FOR BOTH ENGINE

Reference Number: EMM 71.00.00 TABLE 701

Version No:

Details/Instructions:

URL:

Date: -- -- -- --

Tolerance: 0 % (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *

No Documents currently linked to the inspection

INSPECTION ID: 2445 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| @ | Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due | |
|---|----------|--------------|--------|--------------|---------|-----------|----------|----|
| | 9M-PTA | On Condition | 0 | | 0 | 0.00 ↗ | 0.00 ↗ | 🗑️ |
| | 9M-PTB | On Condition | 0 | | 0 | 0.00 ↗ | 0.00 ↗ | 🗑️ |
| | 9M-PTC | On Condition | 0 | | 0 | 0.00 ↗ | 0.00 ↗ | 🗑️ |
| | 9M-PTD | On Condition | 0 | | 0 | 0.00 ↗ | 0.00 ↗ | 🗑️ |
| | 9M-PTE | On Condition | 0 | | 0 | 0.00 ↗ | 0.00 ↗ | 🗑️ |

53. ITEM J1

| NO. | INSPECTION DESCRIPTION | REFERENCE | ITEM | INTERVAL/FREQUENCIES | REMARKS |
|-----|--|-----------|------|---|--------------------------------|
| J | PROPELLER SCHEDULED INSPECTIONS | | | | |
| J1 | 400FH / 12 M | 61-00-39 | AA | Every 400 FH interval, not to exceed 12 M | Note 5, Note 7, Note 8, Note 9 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2149 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Scheduled Inspections

Title/Subject: PROPELLER#1 400H//12M INSPECTION

Reference/Number: PROP #M 61-00-39

Version No:

Details/Instructions: PROPELLER NUMBER 1 - 400H//12M INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *
No Documents currently linked to the inspection

INSPECTION ID: 2149 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|-----------|--------------|---------|------------|------------|
| 9M-PTA | Date (Months) | 12 Months | | 3 | 25/09/2021 | 24/09/2022 |
| 9M-PTA | Airframe Hours | 400 Hours | | 50 | 5763.19 | 6163.19 |
| 9M-PTB | Date (Months) | 12 Months | | 3 | 04/03/2021 | 03/03/2022 |
| 9M-PTB | Airframe Hours | 400 Hours | | 50 | 5065.26 | 5465.26 |
| 9M-PTC | Date (Months) | 12 Months | | 3 | 24/06/2021 | 23/06/2022 |
| 9M-PTC | Airframe Hours | 400 Hours | | 50 | 3869.67 | 4269.67 |
| 9M-PTD | Date (Months) | 12 Months | | 3 | 13/06/2021 | 12/06/2022 |
| 9M-PTD | Airframe Hours | 400 Hours | | 50 | 1120.25 | 1520.25 |
| 9M-PTE | Date (Months) | 12 Months | | 3 | 15/01/2021 | 14/01/2022 |
| 9M-PTE | Airframe Hours | 400 Hours | | 50 | 1651.17 | 2051.17 |

Aeronet Galaxy Aerospace > Modifications > Edit - Google Chrome

galaxy.aeronet.nz/index.html?function=aircraft_templates¤t_object=inspection&opener_name=aircraft&mode=edit&template...

INSPECTION ID: 2180 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

Inspection Type: Scheduled Inspection

Title/Subject: PROPELLER#2 400H//12M INSPECTION

Reference/Number: PROP #M 61-00-39

Version No:

Details/Instructions: PROPELLER NUMBER 2 - 400H//12M INSPECTION TO BE CARRY OUT IN ACCORDANCE WITH AIRCRAFT MAINTENANCE PROGRAMME REFERENCE:

URL:

Date: -- -- -- --

Tolerance: 0% (Whole numbers only)

Creep Type: Creep on Completion Unit

Document: + * Title Filename *
No Documents currently linked to the inspection

INSPECTION ID: 2180 Close Update Save & Close

General | Config List | Aircraft List | Task List | ATA History | Linked To | BOM

| Aircraft | Based On | Period | Warning Unit | Warning | Last Done | Next Due |
|----------|----------------|-----------|--------------|---------|------------|------------|
| 9M-PTA | Date (Months) | 12 Days | | 90 | 25/09/2021 | 24/09/2022 |
| 9M-PTA | Airframe Hours | 400 Hours | | 50 | 5763.19 | 6163.19 |
| 9M-PTB | Date (Months) | 12 Days | | 90 | 04/03/2021 | 03/03/2022 |
| 9M-PTB | Airframe Hours | 400 Hours | | 50 | 5065.26 | 5465.26 |
| 9M-PTC | Date (Months) | 12 Days | | 90 | 24/06/2021 | 23/06/2022 |
| 9M-PTC | Airframe Hours | 400 Hours | | 50 | 3869.67 | 4269.67 |
| 9M-PTD | Date (Months) | 12 Days | | 90 | 13/06/2021 | 12/06/2022 |
| 9M-PTD | Airframe Hours | 400 Hours | | 50 | 1120.25 | 1520.25 |
| 9M-PTE | Date (Months) | 12 Days | | 90 | 15/01/2021 | 14/01/2022 |
| 9M-PTE | Airframe Hours | 400 Hours | | 50 | 1651.17 | 2051.17 |