

# HARTZELL PROPELLER OWNER'S MANUAL REV 18 DATED MARCH 2021

## 400H//12M INSPECTION PROPELLER 1&2

Aeronet Galaxy Aerospace > Modifications > Edit — Mozilla Firefox

https://galaxy.aeronet.nz/index.html?function=aircraft\_templates&current\_object=inspection&opener\_name=aircra 110%

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 MM 61-00-39

Version No:

Details/Instructions: PROPELLER NUMBER 1 - 400H//12M 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	

Aeronet Galaxy Aerospace > Modifications > Edit — Mozilla Firefox

https://galaxy.aeronet.nz/index.html?function=aircraft\_templates&current\_object=inspection&opener\_name=aircra 110%

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	25/09/2020	24/09/2021	
	9M-PTA	Airframe Hours	400	Hours	50	5367.35	5767.35	
	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	30/06/2020	29/06/2021	
	9M-PTC	Airframe Hours	400	Hours	50	3750.27	4150.27	
	9M-PTD	Date (Months)	12	Months	3	14/07/2020	13/07/2021	
	9M-PTD	Airframe Hours	400	Hours	50	950.33	1350.33	
	9M-PTE	Date (Months)	12	Months	3	15/01/2021	14/01/2022	
	9M-PTE	Airframe Hours	400	Hours	50	1651.17	2051.17	

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

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		

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	25/09/2020 ↗	24/09/2021 ↗	
	9M-PTA	Airframe Hours	400 Hours		50	5367.35 ↗	5767.35 ↗	
	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	30/06/2020 ↗	29/06/2021 ↗	
	9M-PTC	Airframe Hours	400 Hours		50	3750.27 ↗	4150.27 ↗	
	9M-PTD	Date (Months)	12 Days		90	14/07/2020 ↗	13/07/2021 ↗	
	9M-PTD	Airframe Hours	400 Hours		50	950.33 ↗	1350.33 ↗	
	9M-PTE	Date (Months)	12 Days		90	15/01/2021 ↗	14/01/2022 ↗	
	9M-PTE	Airframe Hours	400 Hours		50	1651.17 ↗	2051.17 ↗	

Aeronet Galaxy Aerospace > Tasks > Edit — Mozilla Firefox

https://galaxy.aerospace.aeronet.nz/index.html?function=tasks&closewin=1&template=no&task\_id=66137 110%

Task #: 66137 Created: 19/06/2020 Modified: 07/04/2021 Template ID: 18631 Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number :	<input type="text" value="0"/>	Task ID :	66137
Job :	<input type="text" value="0"/> #0 - Search	Parent :	<input type="text" value="0"/> Search
Start Date :	19 06 2020	Created By :	Continuing Airworthiness Manager
Due Date :	21 06 2020	Modified By :	CAMO PROTEGE 1
Defects/Title :	<input type="text" value="PERIODIC INSPECTIONS"/>	Priority :	Low
Reference/AIW :	<input type="text"/>	Status :	WIP
Category :	<input type="text"/>		
Details/Rectification :	<p>REMOVE THE SPINNER DOME.</p> <p>REFERENCE: PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, REV 18 DATE MARCH 2021.</p> <p>REMARKS:</p>		

Aeronet Galaxy Aerospace > Tasks > Edit — Mozilla Firefox

https://galaxy.aerospace.aeronet.nz/index.html?function=tasks&closewin=1&template=no&task\_id=66138 110%

Task #: 66138 Created: 19/06/2020 Modified: 07/04/2021 Template ID: 18632 Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number :	<input type="text" value="0"/>	Task ID :	66138
Job :	<input type="text" value="0"/> #0 - Search	Parent :	<input type="text" value="0"/> Search
Start Date :	19 06 2020	Created By :	Continuing Airworthiness Manager
Due Date :	21 06 2020	Modified By :	CAMO PROTEGE 1
Defects/Title :	<input type="text" value="PERIODIC INSPECTIONS"/>	Priority :	Low
Reference/AIW :	<input type="text"/>	Status :	WIP
Category :	<input type="text"/>		
Details/Rectification :	<p>VISUALLY EXAMINE THE PROPELLER BLADES (LEADING EDGE, TRAILING EDGE, FACE, AND CAMBER SIDES) FOR NICKS, GOUGES, EROSION, AND CRACKS.</p> <p>REFERENCE: PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, REV 18 DATE MARCH 2021.</p> <p>REMARKS:</p>		

https://galaxyaerospace.aeronet.nz/index.html?function=tasks&closewin=1&template=no&task\_ic 110%

Task #: 66139 Created: 19/06/2020 Modified: 07/04/2021 Template ID: 18633 Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number :	<input type="text" value="0"/>	Task ID :	66139
Job :	<input type="text" value="0"/> #0 - Search	Parent :	<input type="text" value="0"/> Search
Start Date :	19 06 2020	Created By :	Continuing Airworthiness Manager
Due Date :	21 06 2020	Modified By :	CAMO PROTEGE 1
Defects/Title :	<input type="text" value="PERIODIC INSPECTIONS"/>	Priority :	Low
Reference/AW :	<input type="text"/>	Status :	WIP
Category :	<input type="text"/>		
Details/Rectification :	<p>REFER TO THE SECTION, "ALUMINUM BLADES" IN THE MAINTENANCE PRACTICES CHAPTER OF THIS MANUAL FOR DAMAGE EVALUATION AND REPAIR INFORMATION.</p> <p>REFERENCE: PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, REV 18 DATE MARCH 2021.</p> <p>REMARKS :</p>		

https://galaxyaerospace.aeronet.nz/index.html?function=tasks&closewin=1&template=no&task\_ic 110%

Task #: 66140 Created: 19/06/2020 Modified: 07/04/2021 Template ID: 18634 Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number :	<input type="text" value="0"/>	Task ID :	66140
Job :	<input type="text" value="0"/> #0 - Search	Parent :	<input type="text" value="0"/> Search
Start Date :	19 06 2020	Created By :	Continuing Airworthiness Manager
Due Date :	21 06 2020	Modified By :	CAMO PROTEGE 1
Defects/Title :	<input type="text" value="PERIODIC INSPECTIONS"/>	Priority :	Low
Reference/AW :	<input type="text"/>	Status :	WIP
Category :	<input type="text"/>		
Details/Rectification :	<p>MAKE AN ENTRY IN THE LOG BOOK VERIFYING THIS INSPECTION.</p> <p>REFERENCE: PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, REV 18 DATE MARCH 2021.</p> <p>REMARKS :</p>		

## 400H//12M LUBRICATION & CORRISION INHIBITOR PROPELLER 1&2

Aeronet Galaxy Aerospace > Modifications > Edit — Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html?function=aircraft\_templates&current\_object=inspection&opener\_name=aircra 110%

INSPECTION ID: 2075 Close Update Save & Close

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

Inspection Type: Lubrication

Title/Subject: PROPELLER #1 - 400FH//12M LUBRICATION

Reference/Number: PROP MM 61-00-39

Version No:

Details/Instructions: PROPELLER NUMBER 1 - 400H//12M LUBRICATION 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	

Aeronet Galaxy Aerospace > Modifications > Edit — Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html?function=aircraft\_templates&current\_object=inspection&opener\_name=aircra 110%

INSPECTION ID: 2075 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	03/07/2020 ↕	02/07/2021 ↕	🗑
	9M-PTA	Airframe Hours	400	Hours	50	5196.85 ↕	5596.85 ↕	🗑
	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	30/06/2020 ↕	29/06/2021 ↕	🗑
	9M-PTC	Airframe Hours	400	Hours	50	3750.27 ↕	4150.27 ↕	🗑
	9M-PTD	Date (Months)	12	Months	3	14/07/2020 ↕	13/07/2021 ↕	🗑
	9M-PTD	Airframe Hours	400	Hours	50	950.33 ↕	1350.33 ↕	🗑
	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 > Tasks > Edit — Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html?function=tasks&closewin=1&template=no&task\_id=42044 110%

Task #: 42044 Created: 28/01/2020 Modified: 07/04/2021 Template ID: 16743 Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number : 0 Task ID : 42044

Job : 0 #0 - Search Parent : 0 Search

Start Date : 28 01 2020 Created By : Continuing Airworthiness Manager

Due Date : 30 01 2020 Modified By : CAMO PROTEGE 1

Defects/Title : PROPELLER #1 - LUBRICATION Priority : Low

Status : WIP

Reference/AW : Category :

Details/Rectification : PROPELLER #1 LUBRICATION TO BE CARRY OUT IN ACCORDING WITH PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, MAINTENANCE PRACTISES - PARA 2.B LUBRICATION PROCEDURE.

REFERENCE: PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, REV 18 DATE MARCH 2021.

REMARKS :

Aeronet Galaxy Aerospace > Tasks > Edit — Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html?function=tasks&closewin=1&template=no&task\_id=67189 110%

Task #: 67189 Created: 29/06/2020 Modified: 18/04/2021 Template ID: 18803 Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number : 0 Task ID : 67189

Job : 0 #0 - Search Parent : 0 Search

Start Date : 29 06 2020 Created By : Continuing Airworthiness Manager

Due Date : 01 07 2020 Modified By : CAMO PROTEGE 1

Defects/Title : PROPELLER - CORROSION INHIBITOR ON COUNTERWEIGHTS Priority : Low

Status : WIP

Reference/AW : Category :

Details/Rectification : PROPELLER - CORROSION INHIBITOR ON COUNTERWEIGHTS TO BE CARRY OUT IN ACCORDANCE WITH WITH PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, MAINTENANCE PRACTISES - PARA 3.B CORROSION INHIBITOR APPLICATION PROCEDURE.

REFERENCE: PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, REV 18 DATE MARCH 2021.

REMARKS :

Aeronet Galaxy Aerospace > Modifications > Edit — Mozilla Firefox

https://galaxy.aerospace.aeronet.nz/index.html?function=aircraft\_templates&current\_object=inspection&opener\_name=aircra 110%

**INSPECTION ID: 2194** Close Update Save & Close

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

Inspection Type: Lubrication

Title/Subject: PROPELLER #2 - 400FH//12M LUBRICATION

Reference/Number: PROP MM 61-00-39

Version No:

Details/Instructions: PROPELLER NUMBER 2 - 400H//12M LUBRICATION 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		

Aeronet Galaxy Aerospace > Modifications > Edit — Mozilla Firefox

https://galaxy.aerospace.aeronet.nz/index.html?function=aircraft\_templates&current\_object=inspection&opener\_name=aircra 110%

**INSPECTION ID: 2194** 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	03/07/2020	02/07/2021	
	9M-PTA	Airframe Hours	400	Hours	50	5196.85	5596.85	
	9M-PTB	Date (Months)	12	Months	3	04/03/2021	03/03/2022	
	9M-PTB	Airframe Hours	400	Hours	50	5065.26	5485.26	
	9M-PTC	Date (Months)	12	Months	3	30/06/2020	29/06/2021	
	9M-PTC	Airframe Hours	400	Hours	50	3750.27	4150.27	
	9M-PTD	Date (Months)	12	Months	3	14/07/2020	13/07/2021	
	9M-PTD	Airframe Hours	400	Hours	50	950.33	1350.33	
	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 > Tasks > Update — Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html 110%

Task #: 42082 Created: 29/01/2020 Modified: 02/06/2020 Template ID: 16755 Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number : 0 Task ID : 42082

Job : 0 #0 - Search Parent : 0 Search

Start Date : 29 01 2020 Created By : Continuing Airworthiness Manager

Due Date : 31 01 2020 Modified By : Continuing Airworthiness Manager

Defects/Title : PROPELLER #2 - LUBRICATION Priority : Low

Status : WIP

Reference/AW : Category :

Details/Rectification : PROPELLER #2 LUBRICATION TO BE CARRY OUT IN ACCORDING WITH PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, MAINTENANCE PRACTISES - PARA 2.B LUBRICATION PROCEDURE.

REFERENCE: PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, REV 18 DATE MARCH 2021.

REMARKS :

Aeronet Galaxy Aerospace > Tasks > Update — Mozilla Firefox

https://galaxyaerospace.aeronet.nz/index.html 110%

Task #: 67189 Created: 29/06/2020 Modified: 29/06/2020 Template ID: 18803 Save to template Close Update Save

General Accounts Production Time Allocations Documents ATA List History

Task Number : 0 Task ID : 67189

Job : 0 #0 - Search Parent : 0 Search

Start Date : 29 06 2020 Created By : Continuing Airworthiness Manager

Due Date : 01 07 2020 Modified By : Continuing Airworthiness Manager

Defects/Title : PROPELLER - CORROSION INHIBITOR ON COUNTERWEIGHTS Priority : Low

Status : WIP

Reference/AW : Category :

Details/Rectification : PROPELLER - CORROSION INHIBITOR ON COUNTERWEIGHTS TO BE CARRY OUT IN ACCORDANCE WITH WITH PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, MAINTENANCE PRACTISES - PARA 3.B CORROSION INHIBITOR APPLICATION PROCEDURE.

REFERENCE: PROPELLER OWNER'S MANUAL AND LOGBOOK NO. 61-00-39, REV 18 DATE MARCH 2021.

REMARKS :