

**24/36/01/000/000/050 STARTER GENERATOR**

**DESCRIPTION MODIFIED, LIMIT MODIFIED.**

9M-HFA

24-36 STARTER/GENERATOR												
<input type="checkbox"/>				160SG140Q-1-XL STARTER GENERATOR [Limitation Type: Overhaul]	3250XL2	Airframe Hours*	900	50.0 Hours	1710.30	0.00	2610.30	201.10 Hours
<input type="checkbox"/>				160SG140Q-1-XL STARTER GENERATOR [Limitation Type: Overhaul]	3250XL2	Date (Months)*	60	3.0 Months	04/08/2021	0.00	23/07/2026	359.00 Days

9M-GGB

ATA 24 - ELECTRICAL POWER														
<input type="checkbox"/>				160SG140Q STARTER GENERATOR [Limitation Type: Overhaul]	2655XL2	Airframe Hours*	900	50.0 Hours	3561:20	00:00	4461:20	603:17 Hours	* RT + 296:43 Hours	
<input type="checkbox"/>				160SG140Q STARTER GENERATOR [Limitation Type: Overhaul]	2655XL2	Date (Months)*	60	3.0 Months	01/03/2012	0.00	24/03/2023	3802.00 Days	* RT + 239 Days	

9M-GAS

<input type="checkbox"/>				7050A4243050 Starter Generator [Limitation Type: Overhaul]	S00024XL2	Date (Months)*	60	3.0 Months	17/09/2021	0.00	13/02/2024	315.00 Days	+ 565 Days	
<input type="checkbox"/>				7050A4243050 Starter Generator [Limitation Type: Overhaul]	S00024XL2	Airframe Hours*	900	50.0 Hours	2841:24	00:00	3741:24	722:34 Hours	+ 177:26 Hours	

# 53-50 AFT FUSELAGE 53/50/00/000/000/310

## TAIL BOOM DOCUMENTATION MODIFIED.

### 9M-HFA

Task #: 861 Created: 16/03/2017 Modified: 20/09/2021 Template ID: 660 Save to template Close Update

General Accounts Production Time Allocations Documents ATA List History

Task Number :	<input type="text" value="0"/>	Task ID :	861
Job :	<input type="text" value="0"/> #0 - Search	Parent :	<input type="text" value="0"/> Search
Start Date :	<input type="text" value="16"/> / <input type="text" value="03"/> / <input type="text" value="2017"/>	Created By :	System Administrator
Due Date :	<input type="text" value="18"/> / <input type="text" value="03"/> / <input type="text" value="2017"/>	Modified By :	CAMO; Ihsan Masri
Defects/Title :	<input type="text" value="53-50 Aft Fuselage"/>	Priority :	Low
Reference/AW :	<input type="text"/>	Status :	WIP
		Category :	<input type="text"/>
Details/Rectification :	<p>53/50/00/000/000/310 Tail boom</p> <p>Tropical and damp atmosphere Salt-laden atmosphere</p> <p>Check for corrosion under the antenna bases. DI AMM 53-50-00, 6-3 AMM 53-50-00, 6-4</p> <p>Maintenance Remarks:</p>		

### 9M-GAS

Task #: 861 Created: 16/03/2017 Modified: 23/02/2022 Template ID: 660 Save to template

General Accounts Production Time Allocations Documents ATA List History

Task Number :	<input type="text" value="0"/>	Task ID :	861
Job :	<input type="text" value="0"/> #0 - Search	Parent :	<input type="text" value="0"/>
Start Date :	<input type="text" value="16"/> / <input type="text" value="03"/> / <input type="text" value="2017"/>	Created By :	System Administrator
Due Date :	<input type="text" value="18"/> / <input type="text" value="03"/> / <input type="text" value="2017"/>	Modified By :	CAMO; Ihsan Masri
Defects/Title :	<input type="text" value="53-50 Aft Fuselage"/>	Priority :	Low
Reference/AW :	<input type="text"/>	Status :	WIP
		Category :	<input type="text"/>
Details/Rectification :	<p>53/50/00/000/000/310 Tail boom</p> <p>Tropical and damp atmosphere Salt-laden atmosphere</p> <p>Check for corrosion under the antenna bases. DI <del>AMM</del> 53-50-00, 6-3 <del>AMM</del> 53-50-00, 6-4</p> <p>Maintenance Remarks:</p>		

9M-GGB

Task #: 13053 Created: 28/09/2018 Modified: 20/09/2021 Template ID: 11592 Save to template Close

General Accounts Production Time Allocations Documents ATA List History

Task Number :	0	Task ID :	13053
Job :	0 #0 - Search	Parent :	0 Search
Start Date :	28 09 2018	Created By :	Continuing Airworthiness Manager
Due Date :	30 09 2018	Modified By :	CAMO JBPM; Mohd Fikri
Defects/Title :	53-50 AFT FUSELAGE	Priority :	Low
Reference/AW :	MSM 05-21-02	Status :	WIP
Category :			

Details/Rectification :

53/20/00/000/000/310  
TAIL BOOM  
  
TROPICAL AND DAMP ATMOSPHERE  
  
SALT-LADEN ATMOSPHERE  
  
CHECK FOR CORROSION UNDER THE ANTENNA BASES.  
  
DI  
  
REFERENCE: AMM 53-50-00,6-3, AMM 53-50-00,6-4  
  
REMARKS:

**52-30 LOADING DOORS**  
**52/30/00/000/000/000**  
**DOOR LOCK**  
**NEW TASK INTEGRATED.**

9M-HFA

Task #: 28256 Created: 20/09/2021 Modified: 20/09/2021 Template ID: 2771 Save to template Close

General Accounts Production Time Allocations Documents ATA List History

Task Number :	0	Task ID :	28256
Job :	0 #0 - Search	Parent :	0 Search
Start Date :	20 09 2021	Created By :	CAMO; Ihsan Masri
Due Date :	22 09 2021	Modified By :	CAMO; Ihsan Masri
Defects/Title :	52 - 30 LOADING DOORS	Priority :	Low
Reference/AW :		Status :	WIP
Category :			

Details/Rectification :

52/30/00/000/000/000  
DOOR LOCK  
  
HA2423-3 (706A31610026)  
  
CHECK AND GREASING.  
  
DI | LUB  
  
REF: AMM 52-30-00, 3-1  
  
REMARKS:

## 9M-GAS & 9M-GGB

Task #: 132556 Created: 20/09/2021 Modified: 20/09/2021		Template ID: 24548	
General		Accounts	
Production		Time Allocations	
Documents		ATA List	
History			
Task Number :	0	Task ID :	132556
Job :	#0 -	Parent :	0 <input type="text"/> Search
Start Date :	20 09 2021	Created By :	CAMO JBPM; Mohd Fikri
Due Date :	22 09 2021	Modified By :	CAMO JBPM; Mohd Fikri
Defects/Title :	52 - 30 LOADING DOORS	Priority :	Low
Reference/AW :		Status :	WIP
Category :			
Details/Rectification :			
52/30/00/000/000/000 DOOR LOCK  HA2423-3 (706A31610026)  CHECK AND GREASING.  DI   LUB  REF: AMM 52-30-00, 3-1  REMARKS:			

**71-41 ENGINE SUPPORT BRACKET**  
**71/41/00/000/000/200**  
**ENGINE SUPPORT BRACKET COMPONENTS**  
**DOCUMENTATION MODIFIED.**

## 9M-HFA

Task #: 944 Created: 16/03/2017 Modified: 20/09/2021		Template ID: 743		Save to template		Close		Refresh	
General		Accounts		Production		Time Allocations		Documents	
ATA List		History							
Task Number :	0	Task ID :	944	Job :	0 #0 - Search	Parent :	0 Search	Created By :	System Adminis
Start Date :	16 03 2017	Due Date :	18 03 2017	Modified By :	CAMO; Ihsan Mas	Priority :	Low	Status :	WIP
Defects/Title :	71-41 Engine Support Bracket		Reference/AW :		Category :				
Details/Rectification :									
71/41/00/000/000/200 Engine support bracket components  Detailed check. DI <del>AMM</del> 71-41-00, 6-1 <del>AMM</del> 71-41-00, 6-2 <del>AMM</del> 71-41-00, 6-3 <del>AMM</del> 71-41-00, 6-4 <del>AMM</del> 71-41-00, 6-5 <del>AMM</del> 71-41-00, 6-6 <del>AMM</del> 71-41-00, 6-7 <del>AMM</del> 71-41-00, 6-8 <del>AMM</del> 71-41-00, 6-9 <del>AMM</del> 71-41-00, 6-10 <del>AMM</del> 71-41-00, 6-11  Maintenance Remarks:									

9M-GAS & 9M-GGB

Task #: 944 Created: 16/03/2017 Modified: 20/09/2021		Template ID: 743	
General	Accounts	Production	Time Allocations
Task Number :	<input type="text" value="0"/>	Task ID :	944
Job :	#0 -	Parent :	<input type="text" value="0"/> Search
Start Date :	16 / 03 / 2017	Created By :	System Administrator
Due Date :	18 / 03 / 2017	Modified By :	CAMO JBPM; Mohd Fikri
Defects/Title :	71-41 ENGINE SUPPORT BRACKET	Priority :	Low
Reference/AW :	MSM 05-22-00	Status :	WIP
Category :			
Details/Rectification :	<p>71/41/00/000/000/200 ENGINE SUPPORT BRACKET COMPONENTS</p> <p>DETAILED CHECK</p> <p>DI</p> <p>REF:</p> <ul style="list-style-type: none"> <li>AMM 71-41-00, 6-1</li> <li>AMM 71-41-00, 6-2</li> <li>AMM 71-41-00, 6-3</li> <li>AMM 71-41-00, 6-4</li> <li>AMM 71-41-00, 6-5</li> <li>AMM 71-41-00, 6-6</li> <li>AMM 71-41-00, 6-7</li> <li>AMM 71-41-00, 6-8</li> <li>AMM 71-41-00, 6-9</li> <li>AMM 71-41-00, 6-10</li> <li>AMM 71-41-00, 6-11</li> </ul> <p>REMARKS:</p>		

**53-50 AFT FUSELAGE**  
**53/50/00/000/000/300**  
**TAIL BOOM**  
**DOCUMENTATION MODIFIED.**

9M-HFA

Task #: 953 Created: 16/03/2017 Modified: 20/09/2021		Template ID: 752	
General	Accounts	Production	Time Allocations
Task Number :	<input type="text" value="0"/>	Task ID :	953
Job :	<input type="text" value="0"/> #0 - Search	Parent :	<input type="text" value="0"/> Search
Start Date :	16 / 03 / 2017	Created By :	System Administrator
Due Date :	18 / 03 / 2017	Modified By :	CAMO; Ihsan Masri
Defects/Title :	53-50 Aft Fuselage	Priority :	Low
Reference/AW :		Status :	WIP
Category :			
Details/Rectification :	<p>53/50/00/000/000/300 Tail boom</p> <p>Check for corrosion under the antenna bases.</p> <p>DI</p> <ul style="list-style-type: none"> <li>AMM 53-50-00, 6-2</li> <li>AMM 53-50-00, 6-4</li> <li>AMM 53-50-00, 6-3</li> </ul> <p>Maintenance Remarks:</p>		

9M-GGB

Task #: 12874 Created: 26/09/2018 Modified: 20/09/2021 Template ID: 11560 Save to template Close U

General Accounts Production Time Allocations Documents ATA List History

Task Number : 0 Task ID : 12874

Job : 0 #0 - Search Parent : 0 Search

Start Date : 26 09 2018 Created By : Continuing Airworthiness Manager

Due Date : 28 09 2018 Modified By : CAMO JBPM; Mohd Fikri

Defects/Title : 53-50 AFT FUSELAGE Priority : Low

Reference/AW : MSM 05-22-02 Status : WIP

Category :

Details/Rectification : 53/50/00/000/000/300  
TAIL BOOM  
  
CHECK FOR CORROSION UNDER THE ANTENNA BASES  
  
DI  
  
REFERENCE :  
AMM 53-50-00,6-2  
AMM 53-50-00,6-4  
AMM 53-50-00,6-3  
  
REMARKS :

9M-GAS

Task #: 953 Created: 16/03/2017 Modified: 23/02/2022 Template ID: 752 Save to template Close U

General Accounts Production Time Allocations Documents ATA List History

Task Number : 0 Task ID : 953

Job : 0 #0 - Search Parent : 0 Search

Start Date : 16 03 2017 Created By : System Administrator

Due Date : 18 03 2017 Modified By : CAMO JBPM; Mohd Fikri

Defects/Title : 53-50 Aft Fuselage Priority : Low

Reference/AW : Category :

Status : WIP

Details/Rectification : 53/50/00/000/000/300  
Tail boom  
  
Check for corrosion under the antenna bases.  
DI  
~~AMM~~ 53-50-00, 6-2  
~~AMM~~ 53-50-00, 6-3  
~~AMM~~ 53-50-00, 6-4  
  
Maintenance Remarks :