

Registration: 9M-PMD

Serial Number: 31809.....

(1) Date	(2) Number of Flight (s)	(3) Duration of Flight (s)		(4) Time Since New		(5) Landing Cycle (s)	(6)
		Hours	Min	Hours	Min		
Total Brought Forward	1208	1557	05	1557	05	2775	
11.04.2023	01	3	15	1580	20	10	AJL SN 01277
12.04.2023	04	1	40	1582	00	04	AJL SN 01278
14.04.2023	05	3	20	1585	20	05	AJL SN 01280
15.04.2023	03	3	40	1589	00	07	AJL SN 01282
17.04.2023	03	5	25	1594	25	07	AJL SN 01284
18.04.2023	02	4	10	1598	35	12	AJL SN 01285
09.05.2023	01	1	30	1600	05	02	AJL SN 01288
10.05.2023	03	2	20	1602	25	04	AJL SN 01289
11.05.2023	01	2	30	1604	55	09	AJL SN 01290
12.05.2023	01	1	45	1606	40	07	AJL SN 01291
Total Carried Forward	1232	1606	40	1606	40	2842	



Galaxy Aerospace

LOGBOOK ENTRY

Galaxy Aerospace

LOGBOOK ENTRY

Galaxy Aerospace

LOGBOOK ENTRY

Galaxy Aerospace

LOGBOOK ENTRY

- (i) Particular of all maintenance work done
 (ii) Particular of all overhauls, repairs, repla
 (iii) Particulars of any defect occur
 technical log
 (iv) Certificate that in carrying out 1

L.B.E TYPE: AIRFRAME L.B.E REF: AF-31809-23-014
 A/C REG: 9M-PMD A/C S/N: 31809
 ENG #1 TYPE: PT8C-67C ENG #1 S/N: PCE-KB 2112
 ENG #2 TYPE: PT8C-67C ENG #2 S/N: PCE-KB 2092
 PROP #1 TYPE: - PROP #1 S/N: -
 PROP #2 TYPE: - PROP #2 S/N: -
 APU TYPE: - APU S/N: -

DATE: 12.05.2023 A/C TYPE: AW139
 A/F HOURS: 1606:40 LANDING: 2842
 ENG #1 HOURS: 1606:40 ENG #1 CYCLE: 1345
 ENG #2 HOURS: 1606:40 ENG #2 CYCLE: 1345
 PROP #1 HOURS: - PROP #1 CYCLE: -
 PROP #2 HOURS: - PROP #2 CYCLE: -
 APU HOURS: - APU CYCLE: -

AW139
 2820
 1339
 1339

AW139
 2794
 1331
 1331

AW139

194

331

331

331

331

331

331

331

331

331

331

331

331

331

331

331

331

331

The following task has been carried out as per below list:

Worksheet Ref.	Maint. Release Ref	Task/Description	Date Carried out	Hours Completed
9M-PMD-15517-001	-	CARRIED OUT 2 WEEKS CORROSION CONTROL PROGRAM FOR MAY 2023. FOUND SATISFACTORY.	09.05.2023	1598:35

NAME:
 NOR SHAHEERA IDAYU BINTI
 MUSTAFA

SIGN:

STAMP:



DATE:

12.05.2023

GAMC-014 Rev 2 (09/21)

GAMC-014 Rev 2 (09/21)

MUSTAFA



14.04.2023

GAMC-014 Rev 2 (09/21)

Page 1 of 1



Page 1 of 1



Page 2 of 2



Regulation for the time being in force and in that respect the aircraft/equipment is considered fit for release to service

GAM/CAMC-014R1

Registration: 9m-PMQ.....

Serial Number: 31809.....

(1) Date	(2) Number of Flight (s)	(3) Duration of Flight (s)		(4) Time Since New		(5) Landing Cycle (s)	(6)
		Hours	Min	Hours	Min		
Total Brought Forward	1232	1606	40	1606	40	2842	
13.05.2023	2	1	50	1608	30	13	AJL SN 01292
14.05.2023	2	2	30	1611	00	7	AJL SN 01293
15.05.2023	2	2	00	1613	00	2	AJL SN 01294
16.05.2023	4	1	25	1614	25	4	AJL SN 01295
18.05.2023	2	2	15	1616	40	4	AJL SN 01296
19.05.2023	3	1	50	1618	30	4	AJL SN 01297
20.05.2023	7	4	15	1622	45	7	AJL SN 01298
21.05.2023	3	1	00	1623	45	3	AJL SN 01299
22.05.2023	3	4	15	1604	55	3	AJL SN 01300
23.05.2023	2	4	05	1606	40	3	AJL SN 01301
Total Carried Forward	1262	1632	05	1632	05	2892	

The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation



Aircraft Type:
 Registration:
 AW139
 9M-PMD

Model / Serial No.:
 Position:
 PT6C-67C/PCE-KB2112
 #1

(1) Date	(2) Number of Flight (s)	(3) Flight Time (s)		(4) Total Time Since New		(5) Total Time Since Overhaul		(6) Start Cycle	(7) Landing Cycle	(8)
		Hours	Min	Hours	Min	Hours	Min			
Total Brought Forward	1208	1577	05	1577	05			1321	2775	
11.04.2023	01	3	15	1580	20			01	10	AJL 01277
12.04.2023	04	1	40	1582	00			04	04	AJL 01278
14.04.2023	05	3	20	1585	20			05	05	AJL 01280
15.04.2023	03	3	40	1589	00			03	07	AJL 01282
17.04.2023	03	5	25	1594	25			03	07	AJL 01284
18.04.2023	02	4	10	1598	35			02	12	AJL 01285
09.05.2023	01	1	30	1600	05			01	02	AJL 01288
10.05.2023	03	2	20	1602	25			03	04	AJL 01289
11.05.2023	01	2	30	1604	55			01	09	AJL 01290
12.05.2023	01	1	45	1606	40			01	07	AJL 01291
Total Carried Forward	1232	1606	40	1606	40			1345	2842	



The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation

- (i) Particular of all maintenance work done on the engine
- (ii) Particular of all overhauls, repairs, replacements (including modules changes), modification and mandatory inspections to the aircraft or its equipment.
- (iii) Particulars of any defects to the relevant
- (iv) Certificate that with.

Galaxy Aerospace

LOGBOOK ENTRY

L.B.E TYPE: ENGINE	L.B.E REF: ENG-PCE-KB2112-23-009	DATE: 12.05.2023	A/C TYPE: AW139
A/C REG: 9M-PMD	A/C S/N: 31809	A/F HOURS: 1608:40	LANDING: 2842
ENG #1 TYPE: PT6C-67C	ENG #1 S/N: PCE-KB 2112	ENG #1 HOURS: 1608:40	ENG #1 CYCLE: 1345
ENG #2 TYPE: PT6C-67C	ENG #2 S/N: PCE-KB 2092	ENG #2 HOURS: 1608:40	ENG #2 CYCLE: 1345
PROP #1 TYPE: -	PROP #1 S/N: -	PROP #1 HOURS: -	PROP #1 CYCLE: -
PROP #2 TYPE: -	PROP #2 S/N: -	PROP #2 HOURS: -	PROP #2 CYCLE: -
APU TYPE: -	APU S/N: -	APU HOURS: -	APU CYCLE: -

AW139
2794
1331
1331

The following task has been carried out as per below list:

Worksheet Ref.	Maint. Release Ref	Task/ Description	Date Carried out	Hours Completed
9M-PMD-15517-001	-	CARRIED OUT 2 WEEKS CORROSION CONTROL PROGRAM FOR MAY 2023. FOUND SATISFACTORY.	09.05.2023	1598:35

Completed
12:00

NAME:	SIGN:	STAMP:	DATE:
NOR SHAHEERA IDAYU BINTI MUSTAFA			12.05.2023

12:00
12:00

Page 1 of 1



NOR SHAHEERA IDAYU BINTI MUSTAFA





GAMC-014 Rev 2 (09/21)

14.04.2023

Page 1 of 1



GAMC-014 Rev 2 (09/21)

Aircraft Type:
 Registration:
 AW139
 9M-PMO

Model / Serial No.:
 Position:
 PT6C-6FC/PCE-KB242
 #1

(1) Date	(2) Number of Flight (s)	(3) Flight Time (s)		(4) Total Time Since New		(5) Total Time Since Overhaul		(6) Start Cycle	(7) Landing Cycle	(8)
		Hours	Min	Hours	Min	Hours	Min			
Total Brought Forward	1232	1606	40	1606	40			1345	2842	
13.05.2023	2	1	50	1608	30			02	13	AJL 01292
14.05.2023	2	2	30	1611	00			02	7	AJL 01293
15.05.2023	2	2	00	1613	00			02	2	AJL 01294
16.05.2023	4	1	25	1614	25			04	4	AJL 01295
18.05.2023	2	2	15	1616	40			02	4	AJL 01296
19.05.2023	3	1	50	1618	30			03	4	AJL 01297
20.05.2023	7	4	15	1622	45			07	7	AJL 01298
21.05.2023	3	1	00	1623	45			03	3	AJL 01299
22.05.2023	3	4	15	1628	00			03	3	AJL 01300
23.05.2023	2	4	05	1632	05			02	3	AJL 01301
Total Carried Forward	1262	1632	05	1632	05			1375	2892	



The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation

Aircraft Type: AW139
 Registration: 9M-PMD

Model / Serial No.: PTC-67C / PCF-KB2092
 Position: #2

(1) Date	(2) Number of Flight (s)	(3) Flight Time (s)		(4) Total Time Since New		(5) Total Time Since Overhaul		(6) Start Cycle	(7) Landing Cycle	(8)
		Hours	Min	Hours	Min	Hours	Min			
Total Brought Forward	1208	1577	05	1577	05			1321	2775	
11.04.2023	01	3	15	1580	20			01	10	AJL 01277
12.04.2023	04	1	40	1582	00			04	04	AJL 01278
14.04.2023	05	3	20	1585	20			05	05	AJL 01280
15.04.2023	03	3	40	1589	00			03	07	AJL 01282
17.04.2023	03	5	25	1594	25			03	07	AJL 01284
18.04.2023	02	4	10	1598	35			02	12	AJL 01285
09.05.2023	01	1	30	1600	05			01	02	AJL 01288
10.05.2023	03	2	20	1602	25			03	04	AJL 01289
11.05.2023	01	2	30	1604	55			01	09	AJL 01290
12.05.2023	01	1	45	1606	40			01	07	AJL 01291
Total Carried Forward	1232	1606	40	1606	40			1345	2842	

The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation



- (i) Particular of all maintenance work done on the engine
- (ii) Particular of all overhauls, repairs, replacements (including modules changes), modification and mandatory inspections to the aircraft or its equipment.
- (iii) Particulars of any defect occurring to the relevant entries in the logbook
- (iv) Certificate that in carrying out the work.

Galaxy Aerospace

LOGBOOK ENTRY

RY

L.B.E TYPE: ENGINE	L.B.E REF: ENG-PCE-KB2092-23-009	DATE: 12.05.2023	A/C TYPE: AW139
A/C REG: 9M-PMD	A/C S/N: 31809	A/F HOURS: 1808:40	LANDING: 2842
ENG #1 TYPE: PT6C-67C	ENG #1 S/N: PCE-KB 2112	ENG #1 HOURS: 1808:40	ENG #1 CYCLE: 1345
ENG #2 TYPE: PT6C-67C	ENG #2 S/N: PCE-KB 2092	ENG #2 HOURS: 1808:40	ENG #2 CYCLE: 1345
PROP #1 TYPE: -	PROP #1 S/N: -	PROP #1 HOURS: -	PROP #1 CYCLE: -
PROP #2 TYPE: -	PROP #2 S/N: -	PROP #2 HOURS: -	PROP #2 CYCLE: -
APU TYPE: -	APU S/N: -	APU HOURS: -	APU CYCLE: -

W139
794
331
331

The following task has been carried out as per below list:

<u>Worksheet Ref.</u>	<u>Maint. Release Ref.</u>	<u>Task/Description</u>	<u>Date Carried out</u>	<u>Hours Completed</u>
9M-PMD-15517-001	-	CARRIED OUT 2 WEEKS CORROSION CONTROL PROGRAM FOR MAY 2023. FOUND SATISFACTORY.	09.05.2023	1598:35

Completed

00

NAME:

SIGN:



DATE:

NOR SHAHEERA IDAYU BINTI MUSTAFA

[Handwritten Signature]

12.05.2023

00

00



Page 1 of 1

GAM/C-014 Rev 2 (09/21)

NOR SHAHEERA IDAYU BINTI MUSTAFA

[Handwritten Signature]



14.04.2023



Page 1 of 1

GAM/C-014 Rev 2 (09/21)

Aircraft Type: **AW139**
 Registration: **9M-PMD**

Model / Serial No.: **PT6C-67C/PCE-KB2092**
 Position: **#2**

(1) Date	(2) Number of Flight (s)	(3) Flight Time (s)		(4) Total Time Since New		(5) Total Time Since Overhaul		(6) Start Cycle	(7) Landing Cycle	(8)
		Hours	Min	Hours	Min	Hours	Min			
Total Brought Forward	1232	1606	40	1606	40			1345	2842	
13.05.2023	2	1	50	1608	30			02	13	AJL 01292
14.05.2023	2	2	30	1611	00			02	7	AJL 01293
15.05.2023	2	2	00	1613	00			02	2	AJL 01294
16.05.2023	4	1	25	1614	25			04	4	AJL 01295
18.05.2023	2	2	15	1616	40			02	4	AJL 01296
19.05.2023	3	1	50	1618	30			03	4	AJL 01297
20.05.2023	7	4	15	1622	45			07	7	AJL 01298
21.05.2023	3	1	00	1623	45			03	3	AJL 01299
22.05.2023	3	4	15	1628	00			03	3	AJL 01300
23.05.2023	2	4	05	1632	05			02	3	AJL 01301
Total Carried Forward	1262	1632	05	1632	05			1375	2892	

The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation

