

JABATAN BOMBA DAN PENYELAMAT MALAYSIA

DOCUMENT TITLE:	AIRCRAFT MAINTENANCE PROGRAMME	AIRCRAFT TYPE:	LEONARDO HELICOPTER AW139
PAGE TITLE:	AIRWORTHINESS CHECKS	REFERENCE:	JBFM/CAMO/AMPI/AW139
CHAPTER:	17.0	PAGE:	13 of 16
		DATE:	20 SEPTEMBER 2021

NO.	ITEM	INSPECTION REQUIREMENTS	REMARKS
116.	• 1 ENG GOV (on collective)	AUTO.	AC
119.	• 2 ENG GOV (on collective)	AUTO.	AC
120.	ENG TRIM beep switches (on collective)	<p>Verify operation, then leave the engine control levers in the FLIGHT position. + On BATTERY power use a single 'click' back and forward to confirm ECL stops in FLIGHT gate. (Note: Each engine trim beep switch controls the respective control lever from MIN to FLIGHT position when in AUTO mode, and from MIN to MAX position when in MANUAL mode. Both engines control levers should always be operated through the beep switches located on the collective control. They should be operated manually only in case of failure of the remote control (ECL FAIL caution message), or before starting, to position the lever to FLIGHT. NOSE WHEEL should be LOCKed, yaw pedals centralized and the aircraft suitable checked to avoid possible aircraft movement during rotor start.)</p>	AC
Airworthiness Directives / Service Bulletin			
121.	Main Rotor Damper	Part III, IV – Before first flight of each day REF: EASA AD2018-0112R1 & Leonardo SB139-450 Rev. D	Applicable to MR Damper PN 3G6220V01362, BFF
Maintenance Task			
122.	Number 1 engine oil level indicator	Do a VC of oil level. Replenish as required REF: 39-A-05-21-00-00A-028E-P, AMPI 05-21 Table 3 List of requirements for scheduled /unscheduled maintenance check & EMM 72-00-00	BFF, Note 1, Note 2
123.	Number 1 engine oil filter pop-out indicator	Do a VC REF: 39-A-05-21-00-00A-028E-P, AMPI 05-21 Table 3 List of requirements for scheduled /unscheduled maintenance check & EMM 70-20-02	BFF, Note 1, Note 2
124.	Number 2 engine oil level indicator	Do a VC oil level. Replenish as required REF: 39-A-05-21-00-00A-028E-P, AMPI 05-21 Table 3 List of requirements for scheduled /unscheduled maintenance check & EMM 72-00-00	BFF, Note 1, Note 2

WORK ORDER



To: GALAXY AEROSPACE (M) SDN. BHD.

<p>Address: Lot 11-14, MRO Centre, Malaysia International Aerospace Centre, SAAS Airport, Subang Malaysia</p> <p>Attention: Mr. Syafrul Yamani Engineering Manager syafrul@galaxy-aerospace.my</p>	<p>Work Order Number: 2022-11882</p> <p>Work Pack Reference: 9M-BOD-11882</p> <p>Date Issued: 14/07/2022</p> <p>A/C Registration / SN: 9M-BOD/31291</p> <p>Sheet: 1 of 1</p>
--	---

Description:

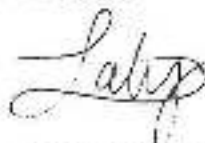
Item	Description/Task/Inspection	Reference	Man Hours <u>N/A</u> (PLEASE ADVISE)
1	BT138-450 REV.D DTD 28.6.19 (W) & AD 2018-0112 R1MAIN ROTOR (MR) DAMPER INSPECTIONS ON PT VI ONLY (100 HRS) <i>DUE AT 3468:00 FH</i>	BT138-450 REV.D	

Remark/Notes:

1. State this Work Order reference on your Work Package. Should there is any additional job/object (unless specified in the work package) the maintenance organization must notify OAM Continuing Airworthiness Manager prior to proceed with rectification.
2. Work must be carried out in accordance with approved data and perform by qualified personnel/ approved LAL from the maintenance organization.
3. Parts used must be written in Parts Report Form and accompanied by ARC, Serviceable Label or equivalent document.
4. Test report, parameter reading or any supporting data must be attached with the worksheet (if applicable).
5. The maintenance organization shall be responsible for any damages made on the aircraft/ components during maintenance.
6. Copy of completed Work Package shall be submitted or as mutual agreed and OAM Continuing Airworthiness Manager must be informed once the aircraft is Release to Service.
7. Completed Work Package (original) must be submitted to OAM Continuing Airworthiness Manager office within 3 days of date of completion.

I hereby declare that an approved and up to date maintenance data has been referred for the issuance of this work order.

Thank you,
 Best Regards,



Zaty Nadhira Mohamed Zuhar
 Continuing Airworthiness Management Manager
 Email: zaty@galaxy-aerospace.my



CLIENT/OWNER: JABATAN BOMBA DAN PENYELAMAT MALAYSIA	SERIAL NO.	HOURS	LDG/CYCLE	WORKPACK NO:	9M-800-11882
AIRCRAFT TYPE: AW139	AIRCRAFT 31281	3465:01	6629	WORKING P/DEFEC:	SB(A)139-450 REV. D
REGISTRATION: 9M-800	#1 ENGINE PCE-KB0674	3465:01	-	AERONET JOB NO.:	2022-11882
BASE/FACILITY: B.E.P.T.A.M	#2 ENGINE PCE-KB0858	3465:01	-	AJL REF NO.:	04694
DATE IN: 15/7/22 OUT: 15/7/22			NG / NI	NF / N2	SHEET 1 OF 1

Reason for raising: BT139-450 REV.D DTD 28.5.18 (M) / AD 2018-0112 R1 (MAIN ROTOR (MR) DAMPER INSPECTIONS ON FT VI ONLY (100 HRS) TO BE CARRIED OUT IN ACCORDANCE WITH ANP NO. JEP/MCA/OW/MPY AW139 ISSUE 2 REV. 1, AW139 IETP - 40TH ISSUE 2022-02-10 UPDATED 2022-03-07 TO THE ALL-LATEST ISSUE/REVISION/UPDATES. EWN-PTDC 67C ISSUE NO. 280 DATED 08-MAY-2022.	Raised by and date: CAMD; Mohd Hafiz Ismail 14/07/2022	Other requirements/information: NIL
---	--	-------------------------------------


List of scheduled inspection and all work carried out under this workpack including individual reference			DATE INSPECTION COMPLETED	Master Signature Schedule		
NO.	INSPECTION / WORK	WORKSHEET REF		NAME	SIGNATURE	APP/STAMP
1	BT139-450 REV.D DTD 28.5.18 (M) / AD 2018-0112 R1 (MAIN ROTOR (MR) DAMPER INSPECTIONS ON FT VI ONLY (100 HRS)	11882-001	15/7/22	RAZIF	<i>[Signature]</i>	

PART 145 - AMSI RELEASE STATEMENT THIS IS TO CERTIFY THAT ALL WORK LISTED ABOVE HAS BEEN INSPECTED AND ACCOMPLISHED IN ACCORDANCE WITH CONTRACTED AND EXPOSITION AND PROCEDURE LATEST REVISION, AND <input type="checkbox"/> DEN PUBLICATION/REVISION AS PER REASON FOR RAISING ABOVE <input checked="" type="checkbox"/> IF DIFFERENT FROM ABOVE, DEN PUBLICATION/REVISION: <u>Aw139 IETP 41st ISSUE 2022-04-28</u> <input type="checkbox"/> * Tick where applicable	NAME	MOHAMAD RAZIF	
	SIGN & APPROVAL	<i>[Signature]</i>	
	TEAM	GAM	
PART 145 - CAMD ACCEPTANCE STATEMENT	NAME	SIGN & APPROVAL	DATE
THIS IS TO CERTIFY THAT THE ABOVE MENTIONED WORK PACKAGE HAS BEEN REVIEWED, CHECKED FOR COMPLETION AND UPDATED IN THE MAINTENANCE SOFTWARE	HAFIZ	<i>[Signature]</i>	18/07/22



CLIENT/OWNER: JABATAN BOMBA DAN PENYELAMAT MALAYSIA AIRCRAFT TYPE: AW139 REGISTRATION: 9M-800 BASE/FACILITY: BERJAM DATE IN: REFER TO WORKPACK DATE OUT: REFER TO WORKPACK	SERIAL NO.	HOURS	LOG/CYCLE	WORKSHEET NO:	11882-001
	AIRCRAFT	31281	REFER WORKPACK	WORKSPACES:	88(A)139-450 REV D
	#1 ENGINE	PCE-KB0674	REFER WORKPACK	WORKPACK REF:	88-000-11882
	#2 ENGINE	PCE-KB0659	REFER WORKPACK	AJL REF NO.:	REFER WORKPACK
			NO / N1	NE / N2	SHEET: 1 OF 1

Reason for raising: 81139-450 REV D DTD 25.5.19 (V) / AD 2018-0112 MAIN ROTOR (MR) DAMPER INSPECTIONS ON FT VI ONLY (100 HRS) TO BE CARRIED OUT IN ACCORDANCE WITH AME NO. JBRMCA/DAMP/AV 28 ISS JC 2 REV. 1, AM139 IETP - 45TH ISSUE 2022-02-10, UPDATED 2322-09-07 TO THE ALL-LATEST ISSUE/REVISION/UPDATE, ENVP/PRO-670 ISSUE NO. 29.0 DATED 06-MAY-2022, 81139-450 REV D DTD 25.5.19 (M)	Raised by and date: CAMC, Mohd Hafiz Ismail 14/07/2022	Other requirements/information: NIL
---	--	--

Item	Description	Technician	* Eng. CRS	Date
1	SB N° 139-450 MAIN ROTOR (VR) DAMPER INSPECTIONS TO PERFORM INSPECTION ON MAIN ROTOR (MR) DAMPER REF: 88 N° 139-450 PART VI V AD 2018-0112 R1 REMARKS: N/A DUE TO DIFFERENT DAMPER PART NUMBER	-		15/7/22

The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

The work recorded above has been carried out in accordance with the requirements of the _____ for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

TICK WHERE APPLICABLE

NO. OF SHEETS	1	NO. OF COPIES	1	NO. OF ATTACHMENTS	0	NO. OF APPROVALS	0	NO. OF COMMENTS	0	NO. OF REVISIONS	0	NO. OF DEFECTS	0	NO. OF DEFECTS	0	NO. OF DEFECTS	0	NO. OF DEFECTS	0
---------------	---	---------------	---	--------------------	---	------------------	---	-----------------	---	------------------	---	----------------	---	----------------	---	----------------	---	----------------	---



CLIENT/OWNER: JABATAN BOMBA DAN PENYELAMAT MALAYSIA AIRCRAFT TYPE: AW139 REGISTRATION: 8M-BOD BASE/FACILITY: BERTAM DATE IN: refer workpack OUT: refer workpack	SERIAL NO.	HOURS	LDG/CYCLE	WORKSHEET NO:	11802-001
	AIRCRAFT	31291	REFER WORKPACK	WORKSP/DESC:	89(A)139-460 REV D
	#1 ENGINE:	PCE-KB0674	REFER WORKPACK	WORKPACK REF:	8M-BOD-11882
	#2 ENGINE:	PCE-KB0668	REFER WORKPACK	AJL REF NO.:	REFER WORKPACK
				NG / N1	NF / N2
				SHEET:	1 OF 1

REASON FOR RAISING: BT139-450 REV.D DTD 28.5.19 (M) / AD 2016-0112 R1/MAINROTOR (MR) DAMPER INSPECTIONS ON PT VI ONLY (100 HRS) TO BE CARRIED OUT IN ACCORDANCE WITH AMP NO. JBPW/CAM/AM/AV139 ISSUE 2 REV. 1 AW139 IETP - 40TH ISSUE 2022-02-10 UPDATED 2022-08-07 TO THE ALL-LATEST ISSUE/REVISION/UPDATES. EMM PT8C-87C ISSUE NO. 28.0 DATED 09-MAY-2022.

Raised by and date:
 CAMO: Mohd Hafiz Ismail
 14/07/2022

Other requirements/information:
 NIL

Item	Part No	Description	Serial Number	Qty	Position	Reason	Utd item information (CONTRACTOR/DATE)	Release Reference
<i>[The entire table content is crossed out with a diagonal line]</i>								

NAME	FWW	SIGN & APPROVAL	DATE
MOHAMAD RAZIF	GAM	<i>[Signature]</i>	15/7/22
<input checked="" type="checkbox"/> *The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.			
<input type="checkbox"/> *The work recorded above has been carried out in accordance with the requirements of the _____ for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.			

TICK ✓ WHERE APPLICABLE

REV	BY	CHKD	DATE	DESCRIPTION	REV	BY	CHKD	DATE	DESCRIPTION

SERVICE BULLETINS (AIRFRAME) COMPLIANCE SUMMARY

Aircraft Type	AC Registration	Serial Number	Engine Type	S/N # 1	S/N # 2
AW139	9M-BOD	31291	PT6C-67C	PCE-KB0674	PCE-KB0658

No.	SB Reference	Effective Date	Description	AD	Applicability	Compliance Time	Remarks
141.	139-450 Rev.D (ALERT)	28-May-19	ATA 62 – Main Rotor Damper Inspections.	2018-0112R1 Dated 4 Jun 19	YES Part I, II, V, VII, VIII – Complied	Complied on Pt.I -11/5/16 5/7/19 Pt.II -11/5/16 Pt.V – N/A Pt.VII- 17/5/16 26/4/19 Pt.VIII-12/5/16 5/7/19	CLOSED DR No. 1109/BDC(BLK) TC0156 (WHT), 1110/BDC(BLK), N/A (WHT) > 600 FH 1115/BDC (BLK) TC0117-2 (WHT) 1113/BDC (BLK) TC0157 (WHT)
					Part III, IV – Before the first flight of each day	Pre-Flight	OPEN
					Part VI – Repetitive every 100 FH	Every 100 FH	OPEN
142.	139-525	11-June-19	ATA 95 - Installation Of Inflation Service Charts		YES	Within next 12 months or next SMI, whichever occurs first.	Superseded by SB139-525 Rev. A dated 21-Nov-19
143.	139-593 (ALERT)	11-Jun-19	ATA 71 - Engine Mounting Rods Replacement	2019-0149 Dated 24-Jun-19	NO Not applicable due to HC serial number not affected.	Not Required	Superseded by SB139-593 Rev. A dated 14-Jun-19

PREPARED BY: SUKUMAR PONNUDURAI

DATE: 03 December 2019

ASB/CAMO FORM 025 E Issue 1 Rev. 4

Dated 21 May 2019




VERIFIED BY: AMRAN SHAH BIN MASNON

DATE: 03 December 2019




**AIROD****DISCREPANCY REPORT**

AIRCRAFT TYPE: <u>AN 139</u>	REG. NO: <u>97A-BED</u>	DR. NO: <u>1053 / BED</u>
SOURCE REFERENCE: <u>BT</u>		
DATE RAISED: <u>13.05.16</u>	CHECK TYPE:	WORK ORDER (JCN): <u>LED 1053</u>

DISCREPANCY	A/F HRS	139.00	NO.1 ENG	139.00	(TSN/ISS)	NO.2 ENG	139.00	(TSN/ISS)
BT 139-450 DTD 20.04.2016 (M) - MAIN ROTOR (MR) DAMPERS INSPECTION TO BE COMPLIED WITH ON PART 1 ONLY.								
RAISED BY: <u>HJ SHAFIQ BIN HJ NO SHARIF</u>		SIGN & STAMP:		DATE: <u>13/05/16</u>				

DISPOSITION

TO COMPLIED WITH MR DAMPERS (QTY 5) REMOVAL FROM PER BT 139-450 COMPLIED WITH

SIGN: WJ STAMP: DATE: 13/5/16

MHP:	MHA:	CUST. APP. SIGNATURE:	MATERIAL COST:
------	------	-----------------------	----------------

CORRECTIVE ACTION	MECH	LAE/AH & DATE
QTY 05 MR DAMPERS REMOVED AND IETP 31-A-62-22-02-00A-000A-A (ISS 27 DTD 29.12.15) FOUND SATEL (REF DR: 1054/BED)		<u>WJ</u> <u>13/5/16</u>

COMPONENT/ PART CHANGE					
PART NO.	DESCRIPTION	S/NO. ON	S/NO. OFF	QTY	BATCH NO.
<u>NIL</u>					<u>See Attached</u>

DUPLICATE / RII / CRITICAL TASK

N/A N/A

First Insp. Sign / Stamp / Date _____ Second Insp. Sign / Stamp / Date _____

The work recorded above has been carried out in accordance with the requirements of the ACAR for the time being in force and in that respect, the aircraft / equipment is considered fit for release to service.

**AIROD****DISCREPANCY REPORT**

AIRCRAFT TYPE: AW139	REG. NO: 9M-BED	DR. NO: 1099 / BED
-----------------------------	------------------------	---------------------------

SOURCE REFERENCE: **813.**

DATE RAISED: 2-8-16	CHECK TYPE:	WORK ORDER (CON): UB301650P
----------------------------	-------------	------------------------------------

DISCREPANCY	AFHRS 1340-7D	NO.1 ENG 1340-7D	(TSN/TSO)	NO.2 ENG 1340-7D	(TSN/TSO)
-------------	----------------------	-------------------------	-----------	-------------------------	-----------

BT 139-452 DTD JUNE 27, 2016 - MAIN ROTOR (MR) DAMPER BODY END PART 1 ONLY :

RAISED BY: **SRIKESH ANAND**

SIGN & STAMP:

DATE: **2/8/16**

DISPOSITION

TO CARRY OUT BT 139-452 DTD 27/6/16 W/R DAMPER BODY END TIGHTENING TO

SIGN: **WE**

STAMP:

DATE: **2/8/16**

MHP:	MHA:	CUST. APP. SIGNATURE:	MATERIAL COST:
------	------	-----------------------	----------------

CORRECTIVE ACTION	MECH	LAE/AH & DATE
BT 139-452 DTD 27/6/16 W/R DAMPER BODY END TIGHTENING TO CARRIED OUT. FOUND SATIS. IETP ISSUE 27 DTD 9/12/15 - REFERS.		WE 2/8/16

COMPONENT/ PART CHANGE					
PART NO.	DESCRIPTION	S/NO. ON	S/NO. OFF	QTY	BATCH NO.
<i>None</i>					

DUPLICATE / RII / CRITICAL TASK

WE **2/8/16**

2/8/16

First Insp. Sign / Stamp / Date Second Insp. Sign / Stamp / Date

The work recorded above has been carried out in accordance with the requirements of the **MCA R** for the time being in force and in that respect, the aircraft / equipment is considered fit for release to service.



Doc. Control No.	DUPLICATE INSPECTION CERTIFICATE (Inspection of Vital Points and/or Controls)	MOE 2-15-1 BCAR Chap A6.2
10019 / 1300-1		

DUPLICATE INSPECTION

All licensed engineers or Company Approval holders shall ensure that Duplicate inspection is performed in accordance with MOE 2-15-1 on the aircraft and engine control systems and vital points as specified by the relevant airworthiness authority before a Certificate of Release to Service for an aircraft or engine is issued. Duplicate inspections ensure that the system affected by maintenance have been assembled and adjusted and locking devices made safe in accordance with approved procedures and that the controls and components have free movement and correct sense throughout the specified operating range.

2. ACFT MODEL: AW 139	3. SERIAL NO: 31291	4. JCN: LBS 016820
--------------------------	------------------------	-----------------------

6. DESCRIPTION (SYSTEM):
ATA 62 (MAIN ROTOR)

WARNING:

Duplicate inspections shall be accomplished by authorized personnel with valid/current certification in accordance with MOE 3.4 (as revised).

ASSOCIATED WITH

7. SHOP INSTRUCTIONS - MAINTENANCE ACTION FORM

8. Certify Duplicate Inspection has been carried out on the control and associated component from:

ALL A'S W/R DAMPER BODY END BOLT

To W/R ROTOR HEAD

for correct assembly, locking and full free and correct directional movement.

Duplicate Inspection recorded herein carried out as per MOE 2-15-1 & BCAR Section (A) Chapter A6-2, Paragraph 10.

1 ST INSPECTOR		2 ND INSPECTOR	
9. NAME: MUSTAFA	9c. AH/LAME STAMPING:	10. NAME: Ottman	10c. AH/LAME STAMPING:
9a. SIGNATURE: <i>Mustafa</i>		10a. SIGNATURE: <i>Ottman</i>	
9b. DATE: 2/8/16		10b. DATE: 2/8/16	
9c. TIME: 1430 HRS		10c. TIME: 1445 HRS	





LOG CARD

Sezione 1

62

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°
Part n°

DESCRIPTION (1) MAIN ROTOR LAG DAMPER <i>P62105</i>	P/N (2) 3G6220V01351	S/N (3) 1130 B <i>(P62105)</i>	MANUFACTURER NAME (4) MECAERO	ASSEMBLY DATE (5) <i>09.2007</i>	RETIREMENT LIFE (6) <i>2400 OH</i>
	P/N (7) 3G6220V01352	S/N (8) 1130	MANUFACTURER NAME (9) <i>MECAER</i>	DATE OF CHANGE (10) <i>NOV 2013</i>	RETIREMENT LIFE (11)
	P/N (7) <i>3G6220V01353</i>	S/N (8) <i>1130</i>	MANUFACTURER NAME (9) MECAER	DATE OF CHANGE (10) <i>NOV. 2013</i>	RETIREMENT LIFE (11)

NOTES (12)

Due: 2304.60

ASSEMBLY HISTORICAL RECORD

INSTALLATION						REMOVAL								
DATE (13)	A/C		ASSY			ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)					TOTAL TIME (23)	TIME SINCE OH (24)			
5-15-08	N326SH	41018	00:00	00:00	New	Agusta		15.10.10	579.10	579.10	NEW	LEAKING BEYOND LIMIT	GHC	
21-6-11	9m-BOD	31291	150:10	579:10	NEW	BOMBA		05.04.2013	432.70	861.70	NEW	LEAKING DR: 303/BOD	AIRROD SBN DMTD	
06.06.2014	9m-BOD	31291	766:30	861:70	NEW	AIRROD (DR: 611/BOD)		02.08.2013	1864.90	1960.30	NEW	O/HAULED	AIRROD	
24.08.2021	9m-BOD	31291	2905:42	1960:30	00:00	GAM								

AGUSTA

UNA SOCIETA' DI AGUSTAWESTLAND



LOG CARD

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Sezione 2

62

Chapter n°

Part n°

LIMITED LIFE COMPONENTS INSTALLED ON ASSY

COMPONENT DATA				INSTALLATION				REMOVAL			
DESCRIPTION (28)	P/N (29)	S/N (30)	RETIREMENT LIFE (31)	ASSY TOTAL TIME (32)	COMP. TOTAL TIME (33)	COMP. TIME SINCE OH (34)	STAMP AND SIGNATURE (35)	ASSY TOTAL TIME (36)	COMP. TOTAL TIME (37)	COMP. TIME SINCE OH (38)	STAMP AND SIGNATURE (39)
BODY	M006-01H032-101	1067		00:00	00:00	NEW		579.10	579.10	/	MOC 08
PISTON FLANGES ASSY	M006-01H012-061	1201		00:00	00:00	NEW		861.70	861.70	/	MAG 140
SLEEVE	M006-01H018-103	1257		00:00	00:00	NEW					
EYE END ASSY	M006-01H004-061	1146		00:00	00:00	NEW		579.10	579.10	/	MOC 08
BODY END ASSY	M006-01H002-061	1048		00:00	00:00	NEW		579.10	579.10	/	MOC 08
BLOCKING RING	M006-01H028-101	1031		00:00	00:00	NEW		579.10	579.10	/	MOC 08
BODY	M006-01H032-103	MCR5599	/	579.10	00:00	NEW	MOC 08				
BLOCKING RING	M006-01H028-103	4732	/	579.10	00:00	NEW	MOC 08	861.70	282.60	/	MAG 140
EYE END ASSY	M006-01H006-065	MCR1052	/	579.10	00:00	NEW	MOC 08	1960.30	1381.2	/	MAG 140
BODY END ASSY	M006-01H002-061	MCR5266	/	579.10	00:00	NEW	MOC 08	1960.30	1381.2	/	MAG 140
PISTON FLANGES ASSY	M006-01H012-065R	3083		861.70	445.27	00:00	MAG 140				
BLOCKING RING	M006-01H028-103	PLTE0077		861.70	689.10	00:00	MAG 140				


LOG CARD

Sezione 2/A

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°

Part n°

R/N: 366220V01353  S/N: 1130

LIMITED LIFE COMPONENTS INSTALLED ON ASSY

COMPONENT DATA

INSTALLATION

REMOVAL

DESCRIPTION (28)

P/N (29)

S/N (30)

RETIREMENT
LIFE (31)

ASSY
TOTAL TIME
(32)

COMP.
TOTAL TIME
(33)

COMP. TIME
SINCE OH
(34)

STAMP AND
SIGNATURE
(35)

ASSY
TOTAL TIME
(36)

COMP.
TOTAL TIME
(37)

COMP. TIME
SINCE OH
(38)

STAMP AND
SIGNATURE
(39)

EYE END ASSY

M006-01H00L-053 MCR06324A

1960,30 00,00 NEW



BODY END ASSY

M006-01H046-011 MCR06291

1960,30 00,00 NEW





LOG CARD

Sezione 3

62

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°

Part n°

ACTIVITY RECORD

DATE (40)	ASSY TOTAL TIME (41)	TASK (42)	ACTIVITY (43)	DATE (44)	ORGANIZATION (45)	STAMP AND SIGNATURE (46)
15/10/00	579,10	LEAKING BEYOND LIMIT	REPAIRED AND RECALIBRATED IAW CMM 62-21-06 ISS 3 REV 2.	30 MAG. 2011	MEDAEER AVIATION GROUP S.P.A. BORGOMANERO-ITALY	MAG 136
05-06 2013	861,70	LEAKING.	REPAIRED AND MODIFIED TO P/N 366220V01352 I.A.W. CMM 62-21-06 ISSUE 4, REV. 1.	25/11/2013	MEDAEER AVIATION GROUP S.P.A. BORGOMANERO	MAG 142
02-08 2018	1960,30	DUE OVH	OVERHAULED AND MODIFIED TO P/N 366220V01353 I.A.W. CMM 62-21-06 ISS. 4 REV. 7	30 NOV. 2018	MEDAEER AVIATION GROUP S.P.A. BORGOMANERO	MAG 140

LOG CARD

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°

Part n°

DIRECTIVES COMPLIANCE

MANDATORY DIRECTIVES

OPTIONAL DIRECTIVES

DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)	DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)
AV 67 1006-001									
(AV 67 137-137) (REV. 2)									
BT 101-450 DTD									
20.04.2016 (M)	(OPT. ONLY)	13.05.16	AREO DR. I. COSTA/ARD	[Signature] P/C 77 ASB					



LOG CARD

Sezione 4

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°

Part n°

DIRECTIVES COMPLIANCE

MANDATORY DIRECTIVES

OPTIONAL DIRECTIVES

DIRECTIVE NUMBER	ISSUE	DATE OF COMPLIANCE	ORGANIZATION	STAMP SIGNATURE	DIRECTIVE NUMBER	ISSUE	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)

Rev. 3

AQ 12-04



LOG CARD

Sezione 1

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n° ED-20

Part n°

DESCRIPTION	P/N	S/N	MANUFACTURER NAME	ASSEMBLY DATE	RETIREMENT LIFE
MAIN ROTOR LAG DAMPER C062-01	3G6220V01352	<u>MCR 6110</u>	MECAER	<u>03/2012</u>	<u>200 FH/SH</u>
	3G6220V01353	<u>MCR 6110</u>	MECAER	<u>SEP 2019</u>	<u>2400FH/SH</u>

NOTES
DUE: 3395.90

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE	A/C		ASSY	ORGANIZATION	STAMP AND SIGNATURE	DATE	A/C TOTAL TIME	ASSY		REASON OF REMOVAL	ORGANIZATION	STAMP AND SIGNATURE		
	R. MARKS	N/C						TOTAL TIME	TIME SINCE OH				TOTAL TIME	TIME SINCE OH
14/06/12	9M-BOD	31291	294.90	00:00	NEW	AIROD SDN BHD	QAP 825 ASB	01/02/13	403.30	108.40	NEW	ROB TO SERVICE 9M-BOD (31289)	AIROD SDN BHD	QAP 825 ASB
01/02/13	9M-BOD	31289	827.40	108.40	NEW	AIROD SDN BHD	QAP 825 ASB	02/02/2013	80	118.80	NEW	ROB BACK TO SERV. 9M-BOD (332/800)	AIROD SDN BHD	QAP 825 ASB
07/02/2013	9M-BOD	31291	403.30	118.80	NEW	AIROD SDN BHD	QAP 825 ASB	20/04/2015	50	721.00	NEW	LEAVING (DR: 799/BOD)	AIROD	QAP 825 ASB
24.11.2016	9M-BOD	31289	1776.90	721.00	NEW	AIROD	QAP 825 ASB	02/08/2018	2280.90	1287.00	NEW	O/Hauled	AIROD	QAP 825 ASB
07.01.2022	9M-BOD	31291	3182.14	1287.00	NEW	GAM	Amani							

Rev. 3

AQ 12-04

AGUSTA

UNA SOCIETA' DI AGUSTAWESTLAND

**LOG CARD**

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Sezione 2

Chapter n°

Part n°

LIMITED LIFE COMPONENTS INSTALLED ON ASSY

COMPONENT DATA				INSTALLATION				REMOVAL			
DESCRIPTION	P/N	S/N	RETIREMEN T LIFE	ASSY TOTAL TIME	COMP. TOTAL TIME	COMP. TIME SINCE OH	STAMP AND SIGNATURE	ASSY TOTAL TIME	COMP. TOTAL TIME	COMP. TIME SINCE OH	STAMP AND SIGNATURE
SLEEVE	M006-01H018-103	MCR4680	/	00:00	00:00	NEW					
BODY END ASSY	M006-01H002-041	MCR5991	/	00:00	00:00	NEW		1287.00	1287.00	-	
BLOCKING	M006-01H029-103	MCR5959	/	00:00	00:00	NEW		781.00	781.00	-	
BODY	M006-01H032-103	MCR6815	/	00:00	00:00	NEW					
PISTON-FLANGES ASSY	M006-01H012-045	MCR11588	/	00:00	00:00	NEW					
EYE END ASSY	M006-01H004-045	MCR4099	/	00:00	00:00	NEW		781.00	781.00	-	
BLOCKING RING	M006-01H029-103	MCR12133		781.00	00.00	NEW					
EYE END ASSY	M006-01H004-045	MCR11713		781.00	00.00	NEW		1287.00 506.00	506.00	-	
BODY END ASSY	M006-01H006-041	MCR0584		1287.00	00.00	NEW					
EYE END ASSY	M006-01H004-053	MCR19156		1287.00	00.00	NEW					

Rev. 3

AQ 12-04

AGUSTA

UNA SOCIETA' DI AGUSTAWESTLAND

**LOG CARD**

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Sezione 3

Chapter n°

Part n°

ACTIVITY RECORD

DATE	ASSY TOTAL TIME	TASK	ACTIVITY	DATE	ORGANIZATION	STAMP AND SIGNATURE
20/04 2015	781.00	LEAKING	REPAIRED I.A.W. CHM 62-21-06 ISSUE 4 REV. 2	26/11 2015	HECAER AVIATION GROUP S.P.A. BORGOMANERO	
04/2019	1287.00	MODIPE TO DASH-1353	REPAIRED AND MODIFIED TO PIN 366220V01353 I.A.W. CHM MAG 62-21-06 ISSUE 4, REV. 7	25/09/2019	HECAER AVIATION GROUP S.P.A. BORGOMANERO	

Rev. 3

AQ 12-04

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n° 62

Part n°

DESCRIPTION (1) MAIN ROTOR LAG DAMPER	P/N (2) 366220V01351	S/N (3) MCR2855	MANUFACTURER NAME (4) MECAER	ASSEMBLY DATE (5) SEPTEMBER 10	RETIREMENT LIFE (6) 2400 OH 48600 FH
	P/N (7) 366220V01352	S/N (8) MCR2855	MANUFACTURER NAME (9) MECAER	DATE OF CHANGE (10)	RETIREMENT LIFE (11)
	P/N (7) 366220V01353	S/N (8) MCR2855	MANUFACTURER NAME (9) MECAER	DATE OF CHANGE (10) 01/2021	RETIREMENT LIFE (11)

NOTES (12)
SRB4WE

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE (13)	A/C			ASSY		ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)				TOTAL TIME (22)	TOTAL TIME (23)	TIME SINCE OH (24)			
JAN. 11		31349	00.00	00.00	NEW	AGUSTA		20.10.11	771.38	771.38 (771.63)	-	PILTON OF M.R. LAG DAMPER JUMPING DURING EXTENSION	WESTSTAR	Rolano
15/04/13	Mf2-03	31315	521.9	771.63	-	S.A.S		19.05.15	1389.4	1389.13	-	TO SERVICE Mf2-03	S.A.S	
19.05.15	Mf2-03	31316	1252.5	1389.13	-	S.A.S		29.12.15	1359.2	1495.83	-	REMOVED TO SERVICE Mf2-01	SAS	
29.12.15	Mf2-01	31307	1839.9	1495.83	-	S.A.S		18.10.18	2714.82	2370.13	-	REMOVED DUE LIFE.	GAM.	
07.01.22	9M-B0D	31291	3182.14	2370.13	00.00	GAM								

AGUSTA

AGUSTAWESTLAND



LOG CARD

Section 2

Chapter n° 62

Part n°

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

REF. P/N: ~~366220V01354~~ S/N: MCR2855

Vll ~~366220V01354~~
366220V01353

LIMITED LIFE COMPONENTS INSTALLED ON ASSY

COMPONENT DATA				INSTALLATION				REMOVAL			
DESCRIPTION (28)	P/N (29)	S/N (30)	RETIREMENT LIFE (31)	ASSY TOTAL TIME (32)	COMP. TOTAL TIME (33)	COMP. TIME SINCE OH (34)	STAMP AND SIGNATURE (35)	ASSY TOTAL TIME (36)	COMP. TOTAL TIME (37)	COMP. TIME SINCE OH (38)	STAMP AND SIGNATURE (39)
BODY	M006-01H032-103	✓ 4183	///	00.00	00.00	NEW		2370.13	2370.13	-	<i>Vll</i> MC MAN 01
SLEEVE	M006-01H018-103	3071	///	00.00	00.00	NEW					
PISTON FLANGE ASSY	M006-01H012-041	MCR3285 3285		00.00	00.00	NEW		771.38	771.38	-	
EYE AND ASSY	M006-01H004-045	✓ MCR0913	///	00.00	00.00	NEW		771.38	771.38	-	
BODY END ASSY	M006-01H002-041	MCR3937	///	00.00	00.00	NEW		771.38	771.38	-	
BLOCKING RING	M006-01H029-103	4473	///	00.00	00.00	NEW		771.38	771.38	-	
BLOCKING RING	M006-01H023-103	MCR7192	-	771.38	00.00	NEW		2370.13	1598.50		<i>Vll</i> MC MAN 01
PISTON FLANGES ASSY	M006-01H012-045R	1314	-	771.38	356.06	00.00					
EYE END ASSY	M006-01H004-045	MCR6341	-	771.38	00.00	NEW		2370.13	1598.50		<i>Vll</i> MC MAN 01
BODY END ASSY	M006-01H002-041	MCR6742	2488	771.38	00.00	NEW		2370.13	1598.50		<i>Vll</i> MC MAN 01
BODY	M006-01H032-103	MCR18962		2370.13	00.00	NEW	<i>Vll</i> MC MAN 01				
BLOCKING RING	M006-01H029-103	MCR18125		2370.13	00.00	NEW	<i>Vll</i> MC MAN 01				

LOG CARD

Sezione 2/A

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°

Part n°

MC MAN 01 *[Signature]*

P/N 366220V01353

S/N MCR 2855

LIMITED LIFE COMPONENTS INSTALLED ON ASSY

COMPONENT DATA				INSTALLATION				REMOVAL			
DESCRIPTION (28)	P/N (29)	S/N (30)	RETIREMENT LIFE (31)	ASSY TOTAL TIME (32)	COMP. TOTAL TIME (33)	COMP. TIME SINCE OH (34)	STAMP AND SIGNATURE (35)	ASSY TOTAL TIME (36)	COMP. TOTAL TIME (37)	COMP. TIME SINCE OH (38)	STAMP AND SIGNATURE (39)
EYE END ASSY	M006-01H004-053	MCR 23424		2370.13	00:00	NEW	<i>[Signature]</i> MC MAN 01				
BODY END ASSY	M006-01H046-041	MCR 08869		2370.13	00:00	NEW	<i>[Signature]</i> MC MAN 01				



LOG CARD

Section 3

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°

Part n°

ACTIVITY RECORD

DATE (40)	ASSY TOTAL TIME (41)	TASK (42)	ACTIVITY (43)	DATE (44)	ORGANIZATION (45)	STAMP AND SIGNATURE (46)
20/10 2011	771.38	REPAIR	REPAIRED AND UPGRADED TO P/N 366220V01352 I.A.W. CMM 62-21-06 ISSUE 4 REV. 1	21/07 2012	MECAER AVIATION GROUP S.p.A. BORGOMANERO	
18/10/18 01/2021	2370.13	REMOVED DUE LIFE	OVERHAULED AND MODIFIED TO P/N 366220V01353 I.A.W. CMM 62-21-06 ISSUE 4 REV. 7	26 GEN. 2021	MECAER AVIATION GROUP S.p.A. BORGOMANERO-ITALY	



LOG CARD

Section 4

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n° 62

Part n°

DIRECTIVES COMPLIANCE

MANDATORY DIRECTIVES

OPTIONAL DIRECTIVES

DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)	DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)

LOG CARD

Section 1

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

ATA Chapter

DESCRIPTION (1) MAIN ROTOR LAG DAMPER	P/N (2) 366220V01352 366220V01353 366220V01353	S/N (3) MCR 2799	MANUFACTURER NAME (4) MECACER	ASSEMBLY/MANUFACTURING DATE (5) 07/2010	RETIREMENT LIFE / TIME LIMITS (6) 2400 FH
	P/N (7) 366220V01353	S/N (8) MCR 2783	MANUFACTURER NAME (9) MECACER	DATE OF CHANGE (10) 01/2021	RETIREMENT LIFE / TIME LIMITS (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11)

NOTES

ASSEMBLY HISTORICAL RECORD

INSTALLATION						REMOVAL						
DATE (12)	A/C		ASSY		ORGANIZATION, STAMP AND SIGNATURE (18)	DATE (19)	A/C		ASSY		REASON FOR REMOVAL (24)	ORGANIZATION, STAMP AND SIGNATURE (25)
	R. MARKS (13)	TOTAL FLIGHT HOURS (15)	TOTAL HOURS (16)	TIME SINCE OH (17)			TOTAL FLIGHT HOURS (20)	ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY FACTOR (22)	TIME SINCE OH (23)		
	S/N (14)	TOTAL LANDINGS (15)	TOTAL LANDINGS (16)	LANDINGS SINCE OH (17)			TOTAL LANDINGS (20)	ACTUAL TOTAL LANDINGS (21)	TOTAL LANDINGS WITH PENALTY FACTOR (22)	LANDINGS SINCE OH (23)		
		TOTAL LIFTS/CYCLES (15)	TOTAL LIFTS/CYCLES (16)	LIFTS/CYCLES SINCE OH (17)		TOTAL LIFTS/CYCLES (20)	ACTUAL TOTAL LIFTS/CYCLES (21)	TOTAL LIFTS/CYCLES WITH PENALTY FACTOR (22)	LIFTS/CYCLES SINCE OH (23)			
08/04/13	m72-02	521.9	0.0	NEW	[Signature] [GAM TOOL DGT]	17/04/14	778.5	256.6		NEW	FLUID LEVEL INDICATOR LOW	[Signature] [GAM TOOL DGT]
	31315	611	0.0	NEW			946	335		NEW		
		249	0.0	NEW			536	287		NEW		
17/08/15	m72-01	1658.5	256.6	NEW	[Signature] [GAM TOOL DGT]	24/11/15	1801.6	399.7		NEW	TO SERVICE m72-03	[Signature] [GAM TOOL DGT]
	31303	2062	335	NEW			2160	433		NEW		
		1129	287	NEW			1207	365		NEW		
24/11/15	m72-03	1346.1	399.7	NEW	[Signature] [GAM TOOL DGT]	06/12/15	1359.2	412.8		NEW	TO SERVICE m72-01	[Signature] [GAM TOOL DGT]
	31316	1910	433	NEW			1930	453		NEW		
		854	365	NEW			847	375		NEW		
06/12/15	m72-01	1801.6	412.8	NEW	[Signature] [GAM TOOL DGT]	10/03/18	2548.2	1159.4		NEW	LEAK EXCESSIVELY	[Signature] [GAM TOOL DGT]
	31304	2160	453	NEW			2883	1176		NEW		
		1207	375	NEW			1792	960		NEW		
07.01.2022	9M-800 31291	3182:14 5883	1159.4 -	00.00 -	[Signature] [GAM TOOL DGT]							

LOG CARD

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

Section 2

ATA Chapter

all
MIG MAN 01

COMPONENTS INSTALLED ON ASSY

ASSY P/N (26)		366220V01353				ASSY S/N (27)		MCR 2799			
COMPONENT DATA			INSTALLATION				REMOVAL				
DESCRIPTION (28)	P/N (29)	MANUFACTURING DATE (31)	ASSY	COMPONENT			ASSY	COMPONENT			
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL HOURS (33)	TOTAL HOURS (34)	TIME SINCE OH (35)	DATE (36)	TOTAL HOURS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)	TIME SINCE OH (41)	DATE (42)
			TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (35)	STAMP AND SIGNATURE (37)	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	TOTAL LANDINGS WITH PENALTY FACTOR (40)	LANDINGS SINCE OH (41)	STAMP AND SIGNATURE (43)
TOTAL LIFTS/CYCLES (33)	TOTAL LIFTS/CYCLES (34)	LIFTS/CYCLES SINCE OH (35)		TOTAL LIFTS/CYCLES (38)	TOTAL LIFTS/CYCLES (39)		LIFTS/CYCLES SINCE OH (41)				
PISTON FLANGES ASSY	M006-01H012-045R		481,29	922,50	00,00	/					
	2237					<i>all</i> MIG MAN 01					
BODY	M006-01H032-103		1159,4	00,00	MIEW	01/2021					
	MCR 18553					<i>all</i> MIG MAN 01					
BLOCKING RING	M006-01H029-103		1159,4	00,00	MIEW	01/2021					
	MCR 18224					<i>all</i> MIG MAN 01					
SLEEVE	M006-01H018-103		1159,4	00,00	MIEW	01/2021					
	MCR 14387					<i>all</i> MIG MAN 01					
EYE END ASSY	M006-01H004-053		1159,4	00,00	MIEW	01/2021					
	MCR 21774					<i>all</i> MIG MAN 01					
BODY END ASSY	M006-01H046-041		1159,4	00,00	MIEW	01/2021					
	MCR 03053					<i>all</i> MIG MAN 01					

LOG CARD


NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

Section 3

ATA Chapter



ASSEMBLY ACTIVITY HISTORY

ASSY P/N (44)		ASSY S/N (45)			
366220V01353		HCR 2739			
DATE (46)	TOTAL HOURS (47)	TASKS (48)	ACTIVITIES (49)	ORGANIZATION (50)	STAMP AND SIGNATURE (51)
	TOTAL LANDINGS (47)				
	TOTAL LIFTS/CYCLES (47)				
03/12/2018	1159,4	LEAK EXCESSIVELY	OVERHAULED AND MODIFIED TO P/N 366220V01353 I.A.W. CMM 62-21-06 ISSUE 4 REV. 7	28 GEN. 2021 AVIATION GROUP S.P.A. GOMANERO-ITALY	

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

ATA Chapter

DESCRIPTION (1) MAIN ROTOR DAMPER	P/N (2) 3G6220V01353	S/N (3) MCR12226	M. MANUFACTURER NAME (4) MECAER	ASSEMBLY/MANUFACTURING DATE (5) 09/2019	RETIREMENT LIFE / TIME LIMITS (6)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11)

NOTES :



ASSEMBLY HISTORICAL RECORD

INSTALLATION						REMOVAL								
DATE (12)	A/C R. MARKS (13) S/N (14)	ASSY			ORGANIZATION, STAMP AND SIGNATURE (18)	DATE (19)	A/C			ASSY			REASON FOR REMOVAL (24)	ORGANIZATION, STAMP AND SIGNATURE (25)
		TOTAL FLIGHT HOURS (15)	TOTAL HOURS (16)	TIME SINCE OH (17)			TOTAL FLIGHT HOURS (20)	ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY FACTOR (22)	TIME SINCE OH (23)				
		TOTAL LANDINGS (15)	TOTAL LANDINGS (16)	LANDINGS SINCE OH (17)			TOTAL LANDINGS (20)	ACTUAL TOTAL LANDINGS (21)	TOTAL LANDINGS WITH PENALTY FACTOR (22)	LANDINGS SINCE OH (23)				
20 FEB 2020	AG-AWL 31153	3375:20 7048	00:00 00:00 00:00	NEW NEW NEW	ADA ADA TR04	28 JAN 21	3916:20 8783	541:00	-	NEW	SIGHT GLASS CRACKED.	ADA TR04		
11 MAR 2022	9M-B0D 31291	3243:03 6059	541:00 - -	NEW - -	GAM CAMB SIT PMA									

LOG CARD

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

ATA Chapter

COMPONENTS INSTALLED ON ASSY											
ASSY P/N (26)		3G6220V01353				ASSY S/N (27)		MCR1222			
COMPONENT DATA			INSTALLATION				REMOVAL				
DESCRIPTION (28)	P/N (29)	MANUFACTURING DATE (31)	ASSY	COMPONENT		DATE (36)	ASSY	COMPONENT			DATE (42)
			TOTAL HOURS (33)	TOTAL HOURS (34)	TIME SINCE OH (35)		TOTAL HOURS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)	TIME SINCE OH (41)	
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (35)	STAMP AND SIGNATURE (37)	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	TOTAL LANDINGS WITH PENALTY FACTOR (40)	LANDINGS SINCE OH (41)	STAMP AND SIGNATURE (43)
EYE END ASSY	M006-01H004-053		0:00	NEW 0:00	NEW		541:00	541:00		/	05/2021
	MCR19402										
PISTON-FLANGES ASSY	M006-01H012-045		0:00	0:00	NEW						
	MCR19305										
SLEEVE	M006-01H018-103		0:00	0:00	NEW						
	MCR12863										
BLOCKING RING	M006-01H029-103		0:00	0:00	NEW						
	MCR16784										
BODY	M006-01H032-103		0:00	0:00	NEW						
	MCR16834										
BODY END ASSY	M006-01H046-041		0:00	0:00	NEW		541:00	541:00		/	05/2021
	MCR03882										



LOG CARD

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

Section 2 A

ATA Chapter



COMPONENTS INSTALLED ON ASSY

ASSY P/N (26)


3G6220V01353

ASSY S/N (27)

MCR12226

DESCRIPTION (28)	COMPONENT DATA		INSTALLATION				REMOVAL				
	P/N (29)	MANUFACTURING DATE (31)	ASSY	COMPONENT			ASSY	COMPONENT			
			TOTAL HOURS (33)	TOTAL HOURS (34)	TIME SINCE OH (35)	DATE (36)	TOTAL HOURS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)	TIME SINCE OH (41)	DATE (42)
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (35)	STAMP AND SIGNATURE (37)	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	TOTAL LANDINGS WITH PENALTY FACTOR (40)	LANDINGS SINCE OH (41)	STAMP AND SIGNATURE (43)
TOTAL LIFTS/CYCLES (33)			TOTAL LIFTS/CYCLES (34)	LIFTS/CYCLES SINCE OH (35)	TOTAL LIFTS/CYCLES (38)		TOTAL LIFTS/CYCLES (39)	LIFTS/CYCLES SINCE OH (41)			
EYE END ASSY	M006-01H004-053		54:00	00:00	NEW	05/2021					
	MCR 23683										
BODY END ASSY	M006-01H046-041		54:00	00:00	NEW	05/2021					
	MCR09584										

ASSEMBLY ACTIVITY HISTORY

ASSY P/N (44)		3G6220V01353			ASSY S/N (45)		MCR1222 ^G		
DATE (46)	TOTAL HOURS (47)	TASKS (48)	ACTIVITIES (49)	ORGANIZATION (50)	STAMP AND SIGNATURE (51)				
	TOTAL LANDINGS (47)								
	TOTAL LIFTS/CYCLES (47)								
01/2021	541:00	SIGHT GLASS CRACKED REPAIRED I.A.W. CMM 62-21-06 ISSUE 4 REV. 7		HECATE AVIATION GROUP S.P.A. BORGOMANERO-ITALY 28 MAG. 2021					

LOG CARD

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

ATA Chapter

AIRWORTHINESS DIRECTIVES AND BULLETINS COMPLIANCE

ASSY P/N (52)

3G6220V01353

ASSY S/N (53)

MCR12226

AIRWORTHINESS DIRECTIVES AND MANDATORY BULLETINS

OPTIONAL BULLETINS

AIRWORTHINESS DIRECTIVE/ MANDATORY BULLETIN NUMBER (54)		ASSY TOTAL HOURS (57)		ORGANIZATION (58)	STAMP AND SIGNATURE (59)	OPTIONAL BULLETIN NUMBER (59)		ASSY TOTAL HOURS (57)		ORGANIZATION (58)	STAMP AND SIGNATURE (59)
ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57)	ASSY TOTAL LIFTS/CYCLES (57)			ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57)	ASSY TOTAL LIFTS/CYCLES (57)		