

1. Approving Competent Authority / Country

2. **AUTHORISED RELEASE CERTIFICATE**
EASA FORM 1

3. Form Tracking Number
61778

4. Organisation Name and Address
 GULF HELICOPTERS COMPANY
 AI AREESH STREET, RAS ABU ABOUD ROAD
 GULF HELICOPTERS MRO, PO BOX 811
 DOHA, STATE OF QATAR

PHONE: 44339463977
 TELEFAX: 4433941
 MROBACKOFFICE@GULFHELICOPTER

5. Work Order / Contract / Invoice
R0911322

6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work
1	MAIN ROTOR DAMPER	3C6220V01353	1.00	2206	REPAIRED

12. Remarks
 AT TSN 217815 CARRIED OUT REPAIR, REPLACED SEAL KIT PN- M006KIT01. ALL WORK CARRIED OUT I.A.W. MECARER CMM 62-21-06, ISSUE.05 DATED 02-DEC-2021. DATA RECORDED IN CM9200.

13a. Certifies that the items identified above were manufactured in conformity with:

approved design data and are in condition for safe operation

non-approved design data specified in block 12

13b. Authorised Signature

13c. Approval / Authorisation Number

13d. Name

13e. Date (dd mm/yyyy)

14a. Part-145, A.50 Release to Service Other regulation specified in block 12

14b. Authorised Signature

14c. Certificate / Approval Ref. No.

14d. Date (dd mm/yyyy)

14b. Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.



14c. EASA.145.0419

14d. 30 Jun 2022

USER/INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

31649

1. Approving Civil Aviation Authority / Country FEDERAL AVIATION ADMINISTRATION		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number 62380	
4. Organization Name and Address GLIF HELICOPTERS COMPANY AL AREESH STREET RAS ABU ARROUND ROAD DOHA, STATE OF QATAR				5. Work Order / Contract / Invoice Number R0911322	
6. Item 1		7. Description MAIN ROTOR DAMPER	8. Part Number 3CG220V01353	9. Quantity 1.00	10. Serial Number 2206
11. Status / Work REPAIRED					
12. Remarks AT TSN 217813 CARRIED OUT REPAIR. REPAIR/CFD SEAL KIT PN- M00SK101. ALL WORK CARRIED OUT I.A.W MECAER CMN/62-21-06, ISSUE 05 DATED 02-DEC-2021. DATA RECORDED IN CM9210.					
13a. Certified the items identified above were repaired/adjusted in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		13b. Authorized Signature		13c. Approval / Authorization No.	
13d. Name (Typed or Printed)		13e. Date (dd/mm/yyyy)	14a. Authorized Signature	14b. Name (Typed or Printed)	14c. Approval / Certificate No.
				Kumarsingha Upul (GHC-928)	G00Y707Y
					
14d. Date (dd/mm/yyyy) 07 Jul 2022					

1: It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/aircraft.
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer certifies that neither airworthiness authority accepts aircraft engine(s)/propeller(s)/aircraft(s) from the airworthiness authority of the country specified in Block 1.
Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



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
08 OCT 2009	New	agusta w/o # P.F. Pael.L.N. 70057747	Received on P/O# 18182	14 Jun 2011	Ornge	1512
8 Jan 2013	458.1		white m/r Damper Bearing Rotating in Rod End, Replaced. REF ALTOFF 89. LC-601552-2013	8 Jan 2013	Ornge	S.V. Kojima For. and 511 C/S 20
7 Aug 2013	1109.0	Red m/r Damper Rod close to 11m.15.	Red m/r Damper Rod End Replaced. REF ALTOFF 871 W0-00736-2012	7 Aug 2013	Ornge	S.V. Kojima For. and 511 D: 511 11/34
08 APR. 2014	863.11	LEAKING	REPAIRED AND UPGRADED TO P/N 366220W01352 I.A.W. C/H 62-21-06 ISSUE 4 REV.2	08/18 2014	Ornge	MAG 140
02/08 18	2013:51	BT 139-450. OVERHAUL AND MODIFIED TO P/N 366220W01353	EMBODIED BT 139-450. REPLACED BODY END ASSE. OVERHAUL AND MODIFIED TO P/N 366220W01353 I.A.W. C/H 62-21-06 ISS 4 REV 6	02 OCT. 2018	Ornge	MAG 140
30-JUN-2017 8:15		CARRIED OUT REPAIR, REPLACED SEAL KIT I.A.W. MECHPER 01M 62-21-06 ISSUE 5 DATED 02-DEC-20. DATA RECORDED IN CM9000.	REPAIRED AND UPGRADED TO P/N 366220W01352 I.A.W. C/H 62-21-06 ISS 4 REV 6	30-JUN-2017	Ornge	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.

P/N: 3668290V01353
S/N: 2806



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)
EYE END ASSY	H006-01H00L-053	HGR17893		2013:51	00:00	NEW	Jc				
BODY END ASSY	H006-01H0L6-064	HGR03799		2013:51	00:00	NEW	Jc				



AGUSTAWESTLAND

LOG CARD

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

Sezione 2

Chapter n°
Part n°

LIMITED LIFE COMP. INSTALLED ON ASSY

DESCRIPTION	P/N	SN	RETIREMEN T LIFE	INSTALLATION			STAMP AND SIGNATURE	REMOVAL			
				ASSY TOTAL TIME	COMP TOTAL TIME	COMP TIME SINCE OH		ASSY TOTAL TIME	COMP TOTAL TIME	COMP TIME SINCE OH	STAMP AND SIGNATURE
SLEEVE	M006-01H018-103	1900	1	00:00	00:00	NEW					
BODY END ASSY	M006-01H002-041	3043	1	00:00	00:00	NEW		8/9/11	8/9/11	-	
BLOCKING	M006-01H029-103	3010	1	00:00	00:00	NEW		8/9/11	8/9/11	-	
BODY	M006-01H032-103	3033	1	00:00	00:00	NEW					
PISTON-FLANGES ASSY	M006-01H012-041	3293	1	00:00	00:00	NEW		8/9/11	8/9/11	-	
EYE END ASSY	M006-01H004-041	3868	1	00:00	00:00	NEW		11/09/0	11/09/0	NEW	
Eye End Assy	M006-01H004-045	3768						458.1	458.1	NEW	
Eye End Assy	M006-01H004-045	MCR406		458.1		NEW					
Eye End Assy	M006-01H004-045	MCR406		458.1		NEW					
Eye End Assy	M006-01H004-045	MCR406		458.1		NEW					
BLOCKING RING	M006-01H029-103	HCR 18,186		8/9/11	00:00	NEW					
PISTON FLANGES ASSY	M006-01H012-041	3812		8/9/11	1838.17	00:00					
BODY END ASSY	M006-01H002-041	MCR15107		8/9/11	00:00	NEW		9/13/11	11/6/11		



LOG CARD

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

Sezione 1
 Chapter n° 68
 Part n°

DESCRIPTION: MAIN ROTOR LAG DAMPER
 M/C MAN 01
 P/N: 366220V01351
 SN: 2206
 MANUFACTURER NAME: MECAER
 DATE OF CHANGE: 7/09
 RETIREMENT LIFE: 2600 Hrs
 P/N: ~~366220V01352~~
 SN: ~~2206~~
 MANUFACTURER NAME: BORGNANERO ITALY
 DATE OF CHANGE: DEC. 2015
 RETIREMENT LIFE: 200 Hrs
 P/N: 366220V01353
 SN: 2906
 MANUFACTURER NAME: RECAPER
 DATE OF CHANGE: OCT. 2018
 RETIREMENT LIFE: 200 Hrs

NOTES: *Mag 140*

ASSEMBLY HISTORICAL RECORD

DATE	R MARKS	AC		ASSY		ORGANIZATION	STAMP AND SIGNATURE	DATE	AC		ASSY		REASON OF REMOVAL	ORGANIZATION	STAMP AND SIGNATURE
		NC	TOTAL TIME	TOTAL TIME	TIME SINCE ON				TOTAL TIME	TOTAL TIME	TIME SINCE ON				
16 de 2011		41333	384.5	00:00	NEW	CHL	Valanga for SAP 12	2014	1233.6	549.11	NEW	Leaking	Dmg	S. WIKTOROV Fot. 10/2011 011307	
2019	NONNAN	41324	3889.53	840:11	NEW	Attorno	S.S	09/01/18	8053.33	2013:51	NEW	BT 139-452 PZ + Overhaul	ARMVA	R.E	
Mar. 06		41324	1044:28	2013:51	00:00	Aero Asahi	(197 A/C)	2021	1008:52	2178:15	---	A/C Part out	EXED	Jones	

MECAER AVIATION GROUP
MAIN ROTOR DAMPER

AW P/N 3G6220V01353

DDS M006-

001 - 011

AW SPEC. 139G6220E001

DDS REV.

3

MFR P/N M006-01H001-011

ASSY DATE

07 / 2009

S/N

2206

PRESS.
4.0 MPa

FLUID

MIL-PRF-5606

X

MIL-PRF-83282

M006-01H081-101

