

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

# LOG CARD

Sezione 1

Chapter n° ..... *65* .....  
Part n° .....

DESCRIPTION (1) <b>M.G.B. ASSY</b>	P/N (2)	<b>109-0400-05-103</b>	S/N (3)	<b>V 42</b>	MAGUSTAWESTLAND SPA	ASSEMBLY DATE (5)	RETIREMENT LIFE (6)
	P/N (7)		S/N (8)		MANUFACTURER NAME (9)	DATE OF CHANGE (10) <b>19 OTT. 2011</b>	RETIREMENT LIFE (11)
	P/N (7)		S/N (8)		MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)

MDR 100000009382

400000012294

100000021392

**A2**  
**2225**

## ASSEMBLY HISTORICAL RECORD

### INSTALLATION

### REMOVAL

DATE (13)	R MARKS (14)	N/C (15)	A/C		ASSY			ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C		ASSY			REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
			TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)	TOTAL TIME (22)	TOTAL TIME (23)				TIME SINCE OH (24)							
12-23-11	N311 Y5	14782	00:00	00:00	NEW		Agusta	<i>M. Motta</i> AP 2611282	11/3/11	3928 q/c	3928 q/c	NEW	LEAKING	LFN	<i>M. Motta</i> AP 2611282			
1-4-17	NS16LF	14782	3928 q/c	1028.9	NEW		LFN	<i>M. Motta</i> AP 2611282	9/4/18	3928 q/c	2429.8 HR	NEW	oak seal leaking	LFN	<i>M. Motta</i> AP 2611282			
10-30-18	NS16LF	14782	2429.8	2429.8	NEW		LFN	<i>M. Motta</i> AP 2611282	10/14/20	3229.0 HR	2429.8 HR	NEW	Due 3200 HR inspection	LFN	<i>M. Motta</i> AP 2611282			
11-2-21	NS16LF	14782	3229.0	3229.0 HR	NEW		LFN	<i>M. Motta</i> AP 2611282	4/22/24	4118.3	4119.3	NEW	INSPECTIONS	TSER0666B	<i>M. Motta</i> AP 2611282			



**AgustaWestland**  
A Finmeccanica Company

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Sezione 2

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Chapter n° .....  
Part n° .....

## LIMITED LIFE COMPONENTS INSTALLED ON ASSY

DESCRIPTION (28)	P/N (29)	S/N (30)	RETIREMENT LIFE (31)	INSTALLATION				REMOVAL			
				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)
ANTITORQUE PLATE <i>Plumbe Gear Spider</i>	109-0407-66-101	MO.069	<del>100,000</del> <i>100,000</i> <i>109-0405-10-3</i>	00.00	00.00	NEW	<i>A2</i> 2225				
COVER ASSY	109-0402-24-9	V 114	<i>10,000 F/H</i>	00.00	00.00	NEW	<i>A2</i> 2225				
SHAFT ASSY	109-0405-76-107	V 113	<i>13,000 F/H</i>	00.00	00.00	NEW	<i>A2</i> 2225				
<i>GEAR (PIECE)</i> <i>Gleason Crown Assy</i>	<i>109-0403-35-101</i>	<i>DAT755</i>	<i>0/E</i>	<i>00.00</i>	<i>00.00</i>	<i>NEW</i>					




# LOG CARD

Sezione 3

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Chapter n° .....  
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## ACTIVITY RECORD

DATE (40)	ASSY TOTAL TIME (41)	TASK (42)	ACTIVITY (43)	DATE (44)	ORGANIZATION (45)	STAMP AND SIGNATURE (46)
11-15-16	16289	INSTALLED NEW FAN GEAR CORK SEAL (P/N:A164A1AS13) AND NEW INPUT PINION CORK SEAL (P/N A164A1AS17) I.A.W. AGUSTA A119/A109 SERIES OHM, 2 <sup>ND</sup> ISSUE, REV. 1; SECTION 63-21-01. PERFORMED TORQUE CHECK OF ROTOR BRAKE FLANGE RING NUT I.A.W. A119/AW119MKII MPM, 4TH ISSUE; AND MM, 2ND ISSUE, REV. 4; SECTION 63-23-22. INSTALLED NEW SPECIAL WASHER (P/N 109-0407-14-101) ON R/H FDW BY-POD MOUNT I.A.W. OHM, 2 <sup>ND</sup> ISSUE, REV. 1. FOR DETAILS SEE AGUSTA WO 7804422. TT: 16289, TSO: NEW.		11-15-16	Asre	
9-19-18	2429.8 5419 LDGS.	INSTALLED NEW CORK (P/N AW009PLAS13) INTO FAN GEAR (P/N 109-0403-33-105) AND INSTALLED ACCESSORY CASE COVER (P/N 109-0402-40-101, S/N V4) WITH NEW FAN GEAR SEAL (P/N 109-0407-41-101) & NEW INPUT SEAL (P/N 109-0407-40-101) I.A.W. LEONARDO A119/A109 SERIES OHM 2ND ISSUE, REV. 3; SECT. 63-21-01. INSTALLED SERVICEABLE HYDR./TACH. QUILL CHAIN (P/N 109-0406-14-1) I.A.W. OHM, 2ND ISSUE, REV. 3; SECTION 63-21-05. PERFORMED PRESERVATION ON MGBX. ASSY. I.A.W. A119/AW119MKII-MM, 3RD ISSUE, REV. 1; SECTION 20-20-57C AND 20-21-10. PRESERVATION MATURITY: 06-18-2019. FOR DETAILS SEE WO 7805719. TT: 2429.8, TLDGS: 5919.		9-19-18	Asre	
11-23-20	3229.0 HRS 7938 LDGS	Performed 3200 HOUR Extended inspection IAW AW119 Maintenance Planning Manual sect. 05-20 and AW119 Maintenance Manual Sect. 63-21-18. No defects noted. Completed Unscheduled (Special) 1200 Hour inspection of hydraulic quill splines IAW Leonardo A119/AW119MKII MM section 63-21-39, step A. No discrepancies noted. Installed hydraulic quill seals IAW Leonardo A119/AW119MKII MM sect. 63-21-35 step B and sect. 63-21-41 step B. Completed anti-torque plate bushing inspection IAW Leonardo A119/AW119MKII MM sect. 63-21-17 step C. Complied with mandatory Technical Bulletin 119-068 Rev. A and EASA AD 2014-0238-E. Complied with preservation (Expires on 08/11/2021). Assembly TT: 3229.0 HRS, TSO: NEW, Landings: 7938. See AgustaWestland work order 7806719 for details.		11-23-20	AWPC DT/RO/EGC	
4/28/20	4118.3 1010.4	Inspected MGB IAW AW119 STEP AMP 19-A-63-00-001-2814-A ISSUED 20 2023/07/24 Performed 180 Day Preservation IAW AMP 19-A-10-33-01-001-8104-A Expires 13 Aug 2024			#SER066B 7SER066B	