





DOCUMENT REVISION AMENDMENT FORM

DOCUMENT TITLE & REV.		GADING AIR SDN. BHD. AW139 AIRCRAFT MAINTENANCE PROGRAMME GASB/CAMO/AMP/AW139 ISSUE 1 REV 0 DATE 20 OCTOBER 2021				AMENDMENT REV. & DATE		TEMPORARY REVISION 2, 20 SEPTEMBER 2023			
ITEM	AMENDMENT DESCRIPTION					REASON					
1	Chapter 9.0: Page 3 of 10 - Deletion of number B2: 3 Months Airframe Scheduled Inspections Calendar Interval					Task not applicable for the aircraft					
Prepared by:			Verified by:			Approved by:					
											
Name	Muhammad Ihsan Bin Masri		Name	Zaty Nadhira Binti Mohamed Zuhari		Name	Omar Bin Ahmad		Name	DATO' MEOR ABDUL WAHAB	
Designation	Technical Service Engineer		Designation	Continuing Airworthiness Management Manager		Designation	Quality Assurance Manager		Designation	PILOT	
Date	20/9/2023		Date	20/09/2023		Date	20 SEP 2023		Date	20 sept 2023	

GADING AIR SDN. BHD.

DOCUMENT TITLE:	AIRCRAFT MAINTENANCE PROGRAMME	AIRCRAFT TYPE:	LEONARDO HELICOPTERS AW139		
PAGE TITLE:	SCHEDULE MAINTENANCE CHECK AND CYCLE	REFERENCE:	GASB/CAMO/AMP/AW139	ISSUE:	1
CHAPTER:	9.0	PAGE:	3 of 10	REVISION:	0
		DATE:	20 OCTOBER 2021		

NO.	INSPECTION DESCRIPTION	REFERENCE	ITEM	INTERVAL/FREQUENCIES	REMARKS
B	AIRFRAME SCHEDULED INSPECTIONS CALENDAR INTERVAL				
B1	1 M Inspection.	AMPI 05-21 SUMC T3	AA	Every 1 M interval	-
B2	DELETED				
B3	6 M Inspection.	AMPI 05-21 SUMC T3	AA	Every 6 M interval	-
B4	1 Y Inspection.	AMPI 05-21 SUMC T3	AA	Every 1 Y interval	-
B5	2 Y Inspection.	AMPI 05-21 SUMC T3	AA	Every 2 Y interval	-
B6	3 Y Inspection.	AMPI 05-21 SUMC T3	AA	Every 3 Y interval	-
B7	4 Y Inspection.	AMPI 05-21 SUMC T3	AA	Every 4 Y interval	-
B8	5 Y Inspection	AMPI 05-21 SUMC T3	AA	Every 5 Y interval	-
B9	6 Y Inspection	AMPI 05-21 SUMC T3	AA	Every 6 Y interval	-
B10	8 Y Inspection	AMPI 05-21 SUMC T3	AA	Every 8 Y interval	-

NO.	INSPECTION DESCRIPTION	REFERENCE	ITEM	INTERVAL/FREQUENCIES	REMARKS
C	AIRFRAME SCHEDULED INSPECTIONS WITH SPECIFIC INTERVALS				
C1	Check post installation of MR Hub retaining assembly bolts	AMPI 05-21 SUMC T3	AA	At 5 FH – 10 FH	<u>Note 1</u>
C2	Check post installation of TR Hub retaining assembly bolts	AMPI 05-21 SUMC T3	AA	At 5 FH – 10 FH	<u>Note 2</u>
C3	Check bolt torques of Mast vibration absorber - Half conical rings installation bolts	AMPI 05-21 SUMC T3	AA	After the last flight of the day when 25 FH from any bolts re-torque are reached	<u>Note 3</u>
C4	Check post installation of mast vibration absorber assembly	AMPI 05-21 SUMC T3	AA	After 5 FH and after 30 FH from any installation	<u>Note 4</u>