

TIC-AW139-23-0122

9M-BOD:

Aircraft Registration: 9M-BOD Date of Values: 23/07/2023 | Airframe: 3726.46

General | Log Book | **Inspections** | Airframe | Engine 1 | Engine 2 | Modifications | ADs | SBs | Flight History | Documents | SORs | Jobs | History | Notes | Rates | Users

Modification List - History

With Selected

Modification Title / Type	Reference	Based On	Period	Warning	Last Modification	Next Modification	Remaining
INSTALLATION OF EXTERIOR PLACARDS AND MARKINGS Replacement	GAM019/MD REV 0, GAM019/ICA REV 0	Date (Years)	1.50	3 Months	04/04/2023	02/10/2024	415 days

AMP ITEM 136:

JABATAN BOMBA DAN PENYELAMAT MALAYSIA

DOCUMENT TITLE: AIRCRAFT MAINTENANCE PROGRAMME		AIRCRAFT TYPE: LEONARDO HELICOPTER AW139	
PAGE TITLE: AIRWORTHINESS CHECKS		REFERENCE: JBPM/CAMO/AMP/AW139	ISSUE: 2
CHAPTER: 17.0	PAGE: 15 of 15	REVISION: 1	DATE: 20 SEPTEMBER 2021

NO.	ITEM	INSPECTION REQUIREMENTS	REMARKS
Daily Fuel Drain Check			
134.	Fuel Tank Drain Check	Drain 10 to 20cc from each fuel sump water drain valve by activating the relevant push button. Release the pushbutton, confirm that the fuel is free of water and no fuel is dripping from the aircraft drains. REF: AW139 RFM Section 2- External Pre-Flight Check	BFF
Corrosion Control Program			
135.	Restoration (Cleaning) of the helicopter external surfaces	Perform a restoration (cleaning) of the helicopter external surfaces and exposed (wetted) areas. REF: 39-A-20-21-01-00A-258A-D, ACCP 00-10 Table 2 Tasks overview	AC
Inspection Post Modification / Repair			
136.	Exterior Marking Inspection	1. Inspect placards for illegibility, security and cleanliness. 2. Compulsory to change the placard when it has become illegible. 3. Contact Galaxy Aerospace (M) Sdn. Bhd for replacement REF: GAM019/ICA	BFF

Notes:

- If a step on rear fairing is installed on MLG sponson the task can be performed by the pilot prior first flight of the day. It is not necessary to apply this task only if it is performed by the pilot prior first flight of the day.
- Task to be performed by following the instructions contained in the last issue of P&W PT6C-67C Engine Maintenance Manual.

