POLIS DIRAJA MALAYSIA

DOCUMENT TITLE:	AIRCRAFT MAINTENANCE PROGRAMME			AIRCRAFT TYPE:	LEONARDO HELICOPTER AW139				
PAGE TITLE:	CAAM AD AND SB REQUIREMENTS			REFERENCE:	RMPAOF/CAMO/AMP/AW139	ISSUE:	3	REVISION:	1
CHAPTER:	15.0	PAGE:	2 of 2	DATE:	20 SEPTEMBER 2021				

AD AND SB REQUIREMENTS

NO.	AD REFERENCE	DESCRIPTION	SB REFERENCE	TASK	RECURRING INTERVAL	REMARKS
1.	EASA 2015-0226 R5 *OR LATER APPROVED REVISION ATA 25 - EQUIPMENT/ FURNISHING - HOIST TEST/REPLACEMENT [VERSION NO: REVISION 8]		LEONARDO HELICOPTER S.p.A. SB 139-443 REV.A PART III (or later approved revision)	Overload Clutch Check (Part III)	Every 6 Months or 400 Hoist Cycle (whichever comes first)	Applicable to 9M-PMA, 9M-PMB, 9M-PMC, 9M-PMD, 9M-PME, 9M-PMF
2.	EASA AD NO 2019- 0235 *OR LATER APPROVED REVISION	ATA 25 - EQUIPMENT/ FURNISHINGS - EMERGENCY LOCATOR TRANSMITTER- INSPECTION/ MODIFICATION/ REPLACEMENT	ARC ELECTRONICS, INC. ACR SB1000 REV. A (or later approved revision)	 (1.1) Remove the affected part and test the longitudinal one-axis G-switch for correct activation. (1.2) Inspect each affected part for proper installation, operation of the control, and accomplish a check for sufficient signal radiated from its antenna. 	Every 12 Months	Applicable to 9M-PMA, 9M-PMB, 9M-PMC, 9M-PMD
3.	EASA AD NO 2020- 0271 ATA 62 - MAIN ROTO *OR LATER APPROVED SWASHPLATE BOO' REVISION INSPECTION		LEONARDO HELICOPTER S.p.A. ASB NO. 139-654 NEW ISSUE (Part II) (or later approved revision)	Recurrent inspection of the boot rings for cracks and corrosion and of the adhesive for condition and restore the correct installation in case of damage (Part II)	Every 50 FH	Applicable to 9M-PMA, 9M-PMB, 9M-PMC, 9M-PMD, 9M-PME, 9M-PMF
4.	EASA AD NO 2021- 0044 *OR LATER APPROVED (REVISION)	ATA 24 - ELECTRICAL POWER - OVERHEAD PANEL - (INSPECTION)	LEONARDO HELICOPTER S.p.A. ASB NO. 139-661 NEW ISSUE (Part II) (or later approved revision)	Recurrent inspection inside the overhead panel in order to check the tape condition and the absence of chafing (Part II)	Every 300 FH / 12 Months	Applicable to 9M-PMA, 9M-PMB, 9M-PMC, 9M-PMD, 9M-PME, 9M-PMF