DOCUMENT TITLE: AIRCRAFT MAINTENANCE PROGRAMME					//E	AIRCRAFT TYPE: LEONARDO HELICOPTER AW139							
PAGE TITLE: CAAM AD REQUIREMENTS				REFE		ERENCE: YTLPG/CAMO/AMP/AW139 IS		ISSUE:	ISSUE: 2 RE		VISION: 0		
	CHAPTER:	18.0	PAGE:	3 of 3			DATE:	12 AUGUST 2022					
NO.	AD REFERENCE	RENCE DESCRIPTION			SB REFERENCE			TASK	-	RECURRING INTERVAL		REMARK	
2.	EASA AD NO 2019- 0235	Arc Electronics, Inc Ata 25- Equipment/ Furnishings- Emergency Locator Transmitter- Inspection/ Modification/ Replacement			ACR ELECTRONICS, INC. ACR SB1000 REV. A		long corr ii. Insp insta acco	nove the affected part and test the itudinal one-axis G-switch fo ect activation. ect each affected part for prope allation, operation of the control, and omplish a check for sufficient signa ated from its antenna.	er Every 12 Month		nths	-	
3.	EASA AD NO 2020- 0271 *OR LATER APPROVED REVISION	ATA 62 – Main Rotor – Swashplate Boot - Inspection			LEONARDO HELICOPTER S.p.A. ASB NO. 139-654 NEW ISSUE (Part II) (or later approved revision)		cracks for c	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		-	
<mark>4.</mark>	EASA AD NO.2021- 0044		ATA 24 – Electrical Power – Overhead Panel - Inspection			LEONARDO (HELICOPTER S.p.A. ASB NO. 139-661 NEW ISSUE (Part II) (or later approved (revision)		ecurrent inspection inside the overhead inel in order to check the tape condition and absence of chaffing.		Every 300FH or 1 Year whichever occurs first.		-	
5.	EASA AD NO. 2022- 0152-E		ail Rotor – J – Inspectic placement		LEONA HELICOPT ASB NO. NEW IS (Part I (or later a revisi	ER S.p.A. 139-725 SSUE & II) pproved	dupl of th II. Rep dupl of pa	etitive inspection of the tail rotor ex bearing for absence of rotation is parts. etitive inspection of the tail rotor ex bearing for condition, absence articles within bearing grease and erform roughness check.	un rep II. Ev un	 Every 10FH until bearing is replaced. Every 50FH until bearing is replaced. 		-	