

TECHNICAL INFORMATION REVIEW

GENERAL INFORMATION OF INSTRUCTION (To be completed by Technical Publication Section)				
Technical Instruction Register No	☐ Repair Scheme	☐ Modification Doc.	Others	
Publication Details	LEONARDO HELICOPTERS - AW			
Publisher/Author	ATA 33 – 2ND ANTICOLLISION LIGHT KIT INSTALLATION LEONARDO HELICOPTERS			
Revision No	SB 139-155 REV C			
Date Received	21.06.2023			
REVIEW STATEMENT				
FOLLOWING ITEMS ACTIONED (To be completed by MM/MIS – please "X" where applicable)				
1-Repetitive inspection	1	· · ·	Yes INO	
	-One time Inspection/Replacement/Etc			
3-Embodiment Action -Planning 4-Embodiment Action -Materials/Spare Management			∐Yes ∐No	
4-Embodiment Action	-Materials/Spare Mana -Amendment of Public	agement ation	∐Yes ∐No □Yes □No	
5-Embodiment Action -Amendment of Publication				
RECOMMENDATION STATEMENT (To be completed by MM/MIS)				
Implementation	□Yes	□No		
Applicability	□Aircraft	□Engine	□ Component	
Aircraft Registration				
Remarks (Please include component or parts serial no if applicable)				
Name, Signature and stamp			Date:	
1				
DECISION (To be completed by SMM)				
Implementation	Yes	INO INO		
Remarks				
Name, Signature and stamp			Date:	



TECHNICAL INFORMATION REVIEW

APPROVED BY (To be completed by DAR)			
Implementation	Yes No		
Remarks			
Name, Signature and stamp		Date:	
IMPLEMENTATION RECORDS (To be completed by Planner)			
Aircraft Registration	Worksheet No	Date close	
Remarks/Comment			
Name, Signature and stamp		Date:	