THE HOLDER IS AUTHORISED TO RELEASE AIRCRAFT OR COMPONENT UNDER THE AUTHORITY USING GALAXY AEROSPACE (M) SDN BHD APPROVAL NO. GIVEN RESTRICTED TO THE FOLLOWING:

CATEGORY	FUNCTIONS	LIMITATIONS	AUTHORITY CODE	RATING / WORKSCOPE
B1.3	1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13	L18	9M, PK	AW139 FITTED WITH PW PT6C-67C ENGINES

Remarks:

	CATEGORY	AUTHORITY CODES			
CAT.	DESCRIPTION	CAT.	DESCRIPTION	9M	CAAM
A1	AEROPLANE TURBINE	E1	STORE INSPECTION	Ν	FAA
A2	AEROPLANE PISTON	W1.1	Ni-CAD BATTERIES	PK	DGCA INDONESIA
А3	HELICOPTER TURBINE	W1.2	LEAD ACID BATTERIES		
A4	HELICOPTER PISTON	W2.1	ELT		
B1.1	AEROPLANE TURBINE	W2.2	FLOAT		
B1.2	AEROPLANE PISTON	W2.3	LIFE RAFT		
B1.3	HELICOPTER TURBINE	MB	MASS AND BALANCE		
B1.4	HELICOPTER PISTON				
B2	AVIONICS				
С	BASE MAINTENANCE				
B1.4 B2	HELICOPTER PISTON AVIONICS	MR	MASS AND BALANCE		



COMPANY APPROVAL CERTIFICATE

REFERENCE NO

GAM.CA.2022-094

Approval / Stamp No

M102

Date of Initial Issue

14-Nov-22

Date Issued

: 14-Nov-22

Date of Expiry

: 17-Feb-23

This approval is issued to:

Name

: MOHD U'ZIR YAHYA BIN MOHAMAD YUSOF

Staff No

: 8124

AMEL/AMT No

: E4957

Signature and Stamp

A. (

I hereby acknowledged that I have received the approval stamp and fully understand the term and reference stated in this Approval Document.

Authorised by

GAM NO BOOK OF BOOK OF

This Approval Document superseded Company Approval Certificate:

Reference No

INITIAL

Date

CO			

- THE COMPANY APPROVAL IS ONLY VALID WHILST THE HOLDER REMAINS EMPLOYED BY CONTRACTED TO GALAXY AEROSPACE (M) SDN BHD.
- THE CERTIFYING STAFF IS RESPONSIBLE TO RENEW HIS/HER CAAM AMEL/AMT PROMPTLY. FAILING TO DO SO MAY RENDER THEIR COMPANY APPROVAL INVALID.
- THE QUALITY ASSURANCE MANAGER HAS THE SOLE AUTHORITY TO GRANT, AMEND, SUSPEND OR WITHDRAW ANY APPROVAL ISSUED BY THE COMPANY.
- 4. THE APPROVAL STAMP SHALL BE SURRENDERED TO THE QUALITY ASSURANCE MANAGER WHENEVER THE APPROVAL IS SUSPENDED, WITHDRAWN OR THE HOLDER IS NO LONGER HAS THE REQUIREMENT TO CERTIFY UNDER GALAXY AEROSPACE (M) SDN BHD COMPANY APPROVAL.
- 5. PRIVILEGES AND LIMITATIONS OF THIS APPROVAL AS SPECIFIED IN THE CAAM AMEL/AMT.

TERMS AND REFERENCES

- THIS COMPANY APPROVAL AUTHORISATION ISSUED TO YOU UNDER THE TERM AND REFERENCE LAID DOWN BELOW AND GALAXY AEROSPACE (M) SDN BHD MAINTENANCE ORGANISATION EXPOSITION AND MANUAL PROCEDURE FOR THE TIME BEING IN FORCE AND ITS SUPPLEMENTARY.
- AT ALL TIME WHEN USING THIS COMPANY APPROVAL, THE HOLDER IS RESPONSIBLE TO THE QUALITY ASSURANCE MANAGER OF GALAXY AEROSPACE (M) SDN BHD.
- ALL WORKS COMPLETED USING THE AUTHORITY OF THIS COMPANY APPROVAL MUST BE TO A
 QUALITY AND STANDARD CONFORMING TO:
 - a) THE REQUIREMENTS OF THE CIVIL AVIATION AUTHORITY MALAYSIA (CAAM) AND OTHER INTERNATIONAL CIVIL AVIATION AUTHORITIES THAT GAM CURRENTLY HOLDS AN AIRCRAFT MAINTENANCE ORGANISATION APPROVAL.
 - b) THE RECOMMENDATIONS OF THE MANUFACTURER UNLESS WRITTEN AUTHORITY TO DEVIATE FROM ANY PARTICULAR RECOMMENDATION IS OBTAINED.
 - c) THE PROCEDURE AS LAID DOWN IN GALAXY AEROSPACE (M) SDN BHD MAINTENANCE ORGANISATION EXPOSITION AND MANUAL PROCEDURE FOR THE TIME BEING IN FORCE.
- HOLDER IS ONLY AUTHORISED TO CERTIFY FOR WORK WITHIN THE SCOPE AS STATED IN THE COMPANY APPROVAL CERTIFICATE ISSUED BY THE QUALITY ASSURANCE MANAGER.
- ALL CERTIFICATIONS MUST BE CLEARED BY SIGNATURE, APPROVAL STAMP AND PROPERLY DATED.

	FUNCTION INDEX			
1	INSPECTION	12	CRS	
2	SERVICING	13	CAAM FORM 1 / FAA FORM 8130-3	
3	REPAIR	14	STORE INSPECTION	
4	REPLACEMENT	15	BASE MAINTENANCE RELEASE (BMR) / MAINTENANCE RELEASE CERTIFICATE (MRC)	
5	TESTING	16	OVERHAUL	
6	FUNCTION CHECK	17	BOROSCOPE INSPECTION	
7	LEAK CHECK	18	PRACTICAL ASSESSOR	
8	ENGINE GROUND RUN	1A	PERFORM AIRCRAFT WEIGHING	
9	MODIFICATION	1B	PREPARE AND ISSUE MASS AND BALANCE	
10	INDEPENDENT INSPECTION		REPORT (MBR) AND MASS AND CENTRE OF GRAVITY SCHEDULE (MCGS) REPORT	
11	DAILY INSPECTION / PRE-FLIGHT			

LIMITATION					
FUNCTION	DESCRIPTION				
L1	EXCLUDING ELECTRICAL POWER GENERATION AND DISTRIBUTION SYSTEM				
L2	EXCLUDING INSTRUMENT SYSTEMS, INS/IRS AND FLIGHT DIRECTORS				
L3	EXCLUDING AUTOPILOT SYSTEMS ON AEROPLANES				
L4	EXCLUDING AUTOPILOT SYSTEMS ON HELICOPTERS				
L5	EXCLUDING RADIO COMMUNICATIONS / NAVIGATION AND RADAR SYSTEMS				
L6	EXCLUDING RADIO RADAR SYSTEMS				
L7	EXCLUDING UNPRESSURISED AEROPLANES				
L8	RESERVED				
L9	EXCLUDING ALL PRESSURISED AEROPLANES				
L10	EXCLUDING PROPELLERS				
L11	EXCLUDING PRESSURISED AEROPLANES ABOVE 5700 KG MTOM				
L12	EXCLUDING PISTON ENGINES				
L13	EXCLUDING NAVIGATIONAL AND ELECTRONIC INSTRUMENT SYSTEMS, FDR, GPWS AND VIBRATION MONITORING SYSTEMS.				
L14	EXCLUDING TURBINE ENGINES				
L15	EXCLUDING MAINTENANCE TASKS ON WOODEN STRUCTURES AND FABRIC COVERINGS				
L16	EXCLUDING COMPASS COMPENSATION AND ADJUSTMENT				
L17	EXCLUDING ELECTRICAL POWER AND LIGHTS (HELICOPTER)				
L18	FUNCTION 13 ONLY APPLICABLE TO AIRCRAFT COMPONENT ROBBING AND STORAGE PURPOSE				