



HANGAR ADDRESS:
 LOT 10, HELICOPTER CENTRE
 MALAYSIA INTERNATIONAL AEROSPACE CENTRE (MIAC)
 SULTAN ABDUL AZIZ S-94 AIRPORT
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BASE MAINTENANCE RELEASE

Customer: HELANG FLYING ACADEMY
 Work Order/ P.O: GAM-WO-20-2048

REF: 9M-HFA - 10022021
 *AC REG *DATE OF ISSUE

Aircraft Type	AC Serial No.	AC Reg.	Total Time	Total Landing			
EC120B	1487	9M-HFA	1515.1	2596			
Engine Type		ENGINE 1			ENGINE 2		
Serial No.	Total Time	N1 Cycle	N2 Cycle	Serial No.	Total Time	N1 Cycle	N2 Cycle
ARRIUS 2F	34553	1515.1	not provided	not provided	-	-	-
APU Serial No.	APU Total Time	Prop. 1 Serial No.	Prop. 1 Total Time	Prop. 2 Serial No.	Prop. 2 Total Time		
-	-	-	-	-	-		

Tasks carried out during inspection i.a.w **AMM EC120B** issue : **NRO28** Dated : **09.03.2020** ; EMM **X 319 L6 301 2** issue: **43** dated : **15.04.2020** and Approved Maintenance Schedule **MYCAS/HFA/AMP/EC120B** issue **2** revision **0**.

ITEM	JOB CARD	TASK DESCRIPTION
1	WO 2021-1795 1795-001 1795-002	REQUIREMENTS FOR GROUND RUN REQUIREMENTS FOR TEST FLIGHT
2	GAM-WO-20-2048 WP-HFA-20-2048-001 WP-HFA-20-2048-002	500H/24M AIRFRAME INSPECTION 500H/24M ENGINE INSPECTION
3	GAM-WO-20-1742 WP-HFA-20-1742-001	ENGINE FCU REPLACEMENT
4	WO 2021-1786 1786-001	RECTIFICATION CF DEFECT DURING 500H/24M INSPECTIONS
5	GAM-WO-21-0058 WP-HFA-21-0058-001	AD 2020-0015 / ASB 53A017; TAIL BOOM & VHF ANTENNA CHECK
6	GAM-WO-20-2528 WP-HFA-20-2528-001 WP-HFA-20-2528-002	3M AIRFRAME INSPECTION 100H/3M AIRFRAME INSPECTION
7	GAM-WO-20-2453 WP-HFA-20-2453-001	AD 2019-0139 / ASB 05A019
8	GAM-WO-20-1946 WP-HFA-20-1946-001 WP-HFA-20-1946-002	600H/24M ENGINE INSPECTION 1000H/24M AIRFRAME INSPECTION
9	GAM-WO-20-2045 WP-HFA-20-2045-001	KANNAD ELT ATTACHMENT STRAP CHECK
10	GAM-WO-20-2046 WP-HFA-20-2046-001	1M AIRFRAME INSPECTION
11	GAM-WO-20-2047 WP-HFA-20-2047-001	6M AIRFRAME INSPECTION
12	GAM-WO-20-2457 WP-HFA-20-2457-001	MAIN BATTERY REMOVAL & INSTALLATION
13	GAM-WO-20-2458 WP-HFA-20-2458-001	12M AIRFRAME INSPECTION (BATTERY)
14	GAM-WO-20-2671 WP-HFA-20-2671-001	24M AIRFRAME INSPECTION
15	GAM-WO-20-2166 WP-HFA-20-2166-001	ENGINE - CHEMICAL CLEANING
16	GAM-WO-20-2093 WP-HFA-20-2093-001	ENGINE - TYPE 1 STORAGE
17	GAM-WO-20-2307 WP-HFA-20-2307-001	ENGINE OPERATION DURING STORAGE PERIOD
18	GAM-WO-20-2165 WP-HFA-20-2165-001	AIRFRAME - SOLUTION 2 SHORT TERM PARKING
19	GAM-WO-20-2304 WP-HFA-20-2304-001	AIRFRAME SERVICING FOR SHORT TERM PARKING
20	GAM-WO-20-2191 WP-HFA-20-2191-001	MAIN ROTOR BLADES REMOVAL & INSTALLATION
21	GAM-WO-20-2454 WP-HFA-20-2454-001	15H/7D AIRFRAME & ENGINE INSPECTION
22	GAM-WO-20-2451 WP-HFA-20-2451-001	AD 2010-0026-E / ASB 05A012 R1

WORK ORDER

To: MYCOPTER AVIATION SERVICES SDN.BHD

Address: Lot 10, Helicopter Centre, Malaysia International
 Malaysia

Work Order Number: GAM-WO-HFA-21-058

Work PackReference: WP-HFA-21-058

Date Issued: 06/01/2021

Attention: Syahrin Nizam Bin Abdul Rahman
 Engineering Manager
 syahrin.nizam@mycopteraviation.com.my

A/C Registration / SN: 9M-HFA/1487

Sheet: 1 of 1

Item	Description/Task/Inspection	Reference	Man Hours
1	(AD NO. 2020-0015) ASB EC120-53A017		PLEASE ADVISE

Remark/Notes:

1. State this Work Order reference on your Work Package. Should there is any additional job/defect (unless specified in the work package) the maintenance organization must notify GAM Continuing Airworthiness Manager prior to proceed with rectification.
2. Work must be carried out in accordance with approved data and perform by qualified personnel/ approved LAE from the maintenance organization.
3. Parts used must be written in Parts Report Form and accompanied by ARC, Serviceable Label or equivalent document.
4. Test report, parameter reading or any supporting data must be attached with the worksheet if applicable.
5. The maintenance organization shall be responsible for any damages made on the aircraft/ components during maintenance.
6. Softcopy of completed Work Package shall be submitted or as mutual agreed and GAM Continuing Airworthiness Manager must be informed once the aircraft is Release to Service.
7. Completed Work Package (original) must be submitted to GAM Continuing Airworthiness Manager office within 3 days of date of completion.

I hereby declare that an approved and up to date maintenance data has been referred for the issuance of this work order.

Thank you.
 Best Regards,





Zaty Nadhira Mohamed Zuhari
 Continuing Airworthiness Manager
 Email: zaty@galaxyaerospace.my

07.01.2021
 BMR
 100 x 1
 4 + 4

CLIENT/OWNER: HELANG FLYING ACADEMY SDN. BHD. AIRCRAFT TYPE: EC120 B REGISTRATION: 9M-HFA BASE/FACILITY: WMSA DATE IN: 07.10.20 OUT: 09.02.21		SERIAL NO.	HOURS	LDG/CYCLE		WORKSHEET NO:	WP-HFA-21-058-001
	AIRCRAFT	1487	1513.05	2504		WORK/INSP/DESC:	ASB EC120-53A017
	#1 ENGINE:	34553	1513.00	N/A	N/A	WORKPACK REF:	WP-HFA-21-058
	#2 ENGINE:	NIL	-	N/A	N/A	LBE REF NO.:	N/A
				NG / N1	NF / N2	SHEET:	1 OF 1

Reason for raising: AD NO. 2020-0015 / ASB EC120-53A017 COMPLIANCE TO BE CARRIED OUT	Raised by and date: CAMO 06/01/2021	Other requirements/information: NIL
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Item	Description	Technician	* Eng. CRS	Date
1	PROTECTIVE MEASURE - FUSELAGE - REAR FUSELAGE CORROSION ON THE TAIL BOOM TO PERFORM A CHECK FOR CORROSION AND CRACKS AT THE VHF ANTENNA ATTACHMENTS ON THE TAIL BOOM REF: AD NO. 2020-0015 // ASB NO. EC120-53A017, REVISION 1 REMARKS: NO CORROSION AND CRACKS FOUND. MOD C008A0345050 EMBODIED SATISFACTORY.	<i>[Signature]</i>	<i>[Signature]</i>  	7/1/21 07/01/21

*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

*The work recorded above has been carried out in accordance with the requirements of the _____ for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

TICK WHERE APPLICABLE

PARTS LABELED & RETURNED	D.D. RAISED	DUPLICATE INSP	GROUND RUN	FLIGHT TEST	TORQUE CHK.	ADDITIONAL WORKSHEET	MONITORED DEFECT	PLANNING FORECAST	DIARY UPDATE	STATUS UPDATE	D.D. STATUS	AIRCRAFT LOG BOOK	ENGINE LOG BOOK	PROPELLER LOG BOOK	LOG CARD	OEM/COMP LOG CARD	MOD RECORD BOOK
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