DELIVERY NOTE WP



DELIVER TO:

GALAXY AEROSPACE (M) SDN. BHD. **CAMO DEPARTMENT** Lot 11, MRO Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor

Malaysia.

Attn: Zaty Nadhira binti Mohamed Zuhari

DN NUMBER: GAM/DN/BOD/21-250

OUR REFERENCE: 9M-BOD-8874

DATE COMPLETION: 02 DECEMBER 2021

AJL NUMBER: 04556

			A/C	DETAIL						
A/C TYPE	NER / FIRE AND RESCUE RATOR DEPT. OF MALAYSIA		A/C REG	9N	I-BOD	A/CS/N		31291		
OWNER / OPERATOR			A/C TOTAL TIME	3095:22 3095:22		LANDINGS		5681		
ENGINE #1 S/N			T.S.N			T.S.O				
ENGINE #2 S/N	PCE	-KB0658	T.S.N	3095:22		T.S.O		-		
HET OF TACK DE	CORMED	WP	NUMBER OF PAGES							
LIST OF TASK PERFORMED		NUMBER	*WS	*PR	*ARC	*s	*SBC	*OTH		
SB139-686 PART I		001	1	1		•>	1	-		
THIS IS TO CERTIFY	THAT TASKS	LISTED ABOVE I	HAS BEEN ACCOMP	LISHED AS	S PER PO/WOR	C ORDER/SERVICE	ORDER NO. AS	S ABOVE.		
NAME NUF	ME NURUL LYANA MUHAMAD				OF:	DATE	6 DE	6 DECEMBER 2021		
VERIFIED AND ACCEPTED BY					MUHAMMAD IHSAN MASRI CAMO Planner Galaxy Aerospace (M) Sdn. Bhd. (1040262-D)					
DATE					09/12/2021					

*WS - WORKSHEET

*S - SERVICEABLE LABEL

*PR - PART REPORT

*SBC - SERVICE BULLETIN COMPLIANCE

*ARC - AUTHORISED RELEASE CERTIFICATE *OTH - OTHERS

Page: 1 GAM/E-015



maintenance.repair.overhaul

GALAXY AEROSPACE (M) SDN. BHD. [1040262-D]

Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre. Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia Tel: +603 7734 7226 | Fax: +603 7734 7526

www.galaxyaerospace.my | enquiry@galaxyaerospace.my

WORK ORDER



GALAXY AEROSPACE (M) SDN. BHD.

Address: Lot 11-14, MRO Centre, Malaysia

International Aerospace Centre, SAAS Airport,

Subang Malaysia

Attention: Mr. Syafrul Yamani

Engineering Manager

syafrul@galaxyaerospace.my

Work Order Number:

2021-8874

Work Pack Reference:

9M-BOD-8874

Date Issued:

18/11/2021

A/C Registration / SN:

9M-BOD/31291

Sheet:

of

1

Description:

1

Item Description/Task/Inspection

ASB NO. 139-686, NEW ISSUE PART I (EASA

AD 2021-0259) ATA 53 - TAIL GEAR BOX

FITTING INSPECTION

Reference

ASB NO. 139-686, NEW ISSUE PART I

Man Hours

1.0 (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 Management Manager

Email: zaty@galaxyaerospace.my



Suite 11-14, Helicopter Centre, Majysia International Aerospace Centre. Suitan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia, Tet: +603.7734.7226 | Fax: +603.7734.7526 www.galaxyaerospace.my | enguny@galaxyaerospace.my

VVORRPACK

CLIENT/OWNER: FIRE AND RESCUE SERIAL NO. HOURS LDG/CYCLE 9M-BOD-8874 WORKPACK NO: DEPT. OF MALAYSIA AIRCRAFT ASB NO. 139-686, NEW WORK/INSP/DESC: AIRCRAFT TYPE: AW139 AERONET JOB NO.: 2021-8874 #1 ENGINE: N/A REGISTRATION: 9M-BOD PCE-KB0658 3095:22 BASE/FACILITY: SUBANG #2 ENGINE: N/A N/A AJL REF NO .: 1 OF 1 SHEET: DATE IN: 23/4/21 OUT: 23/4/21 NG/N1 NF/N2 Raised by and date: Other requirements/information: Reason for raising: ASB NO. 139-686, NEW ISSUE PART I (EASA AD 2021-0259) TO BE CARRIED OUT IN Muhammad Ihsan Masri ACCORDANCE WITH JBPM/CAMO/AMP/AW139 ISSUE 02 REVISION 01 AW139 IETP -18/11/2021 39TH ISSUE: 2021-06-07 UPDATED: 2021-07-20 OR LATEST APPROVED REVISION List of scheduled inspection and all work carried out under this Master Signature Schedule workpack including individual reference. TECH/INITIAL **SIGNATURE** APP/STAMP WORKSHEET REF NAME NO. INSPECTION / WORK ASB NO. 139-686, NEW ISSUE PART I (EASA AD 8874-001 1 2021-0259) ATA 53 - TAIL GEAR BOX FITTING INSPECTION M. ADLAN SHAH PART 145 - AMO RELEASE STATEMENT SJGN & APPROVAL DATE NAME FIRM THIS IS TO CERTIFY THAT ALL WORK LISTED ABOVE HAS BEEN INSPECTED AND ACCOMPLISHED IN ACCORDANCE WITH CONTRACTED AMO EXPOSITION AND PROCEDURE LATEST REVISION, AND OEM PUBLICATION: AW 139 TETP 39TH ISSUE REVISION: 39TH ISSUE PART M - CAMO ACCEPTANCE STATEMENT NAMEMUHAMMAD IHSAN MASRI FIRM DATE SIGN & APPROVAL THIS IS TO CERTIFY THAT THE ABOVE MENTIONED WORK PACKAGE CAMO Planner HAS BEEN REVIEWED, CHECKED FOR COMPLETION AND UPDATED Galaxy Aerospace (M) Sdn. Bhd. IN THE MAINTENANCE SOFTWARE, ALL RELEVANT AIRCRAFT/ENGINE/ GAM MODIFICATION LOGBOOK HAS BEEN UPDATED. (1040262-D) EODM DEE CAMIC 004 Pay 2 (00/21)



Suite 11-14. Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subarg, Selangor, Malaysia. Tel: +603 7734 7226 | Fax: +603 7734 7526 www.galaxyaerospace.my| enquiry@galaxyaerospace.my|

WORKSHEE

CLIENT/OWNER: FIRE AND RESCUE SERIAL NO. HOURS LDG/CYCLE 8874-001 WORKSHEET NO: DEPT. OF MALAYSIA WORK/INSP/DESC: ASB NO. 139-686 AIRCRAFT 31291 REFER WORKPACK AIRCRAFT TYPE: AW139 9M-BOD-8874 #1 ENGINE: PCE-KB0674 REFER WORKPACK WORKPACK REF: REGISTRATION: 9M-BOD REFER WORKPACK #2 ENGINE: PCE-KB0658 REFER WORKPACK AJL REF NO .: BASE/FACILITY: SUBANG 1 1 DATE IN: REFER WORKPACK OUT: REFER WORKPACK SHEET: NF/N2 NG/N1 Reason for raising: ASB NO. 139-686, NEW ISSUE PART I (EASA AD 2021-0259) TO BE CARRIED OUT IN ACCORDANCE Other requirements/information: Raised by and date: Muhammad Ihsan Masri WITH JBPM/CAMO/AMP/AW139 ISSUE 02 REVISION 01 AW139 IETP - 39TH ISSUE: 2021-06-07 NIL 18/11/2021 UPDATED: 2021-07-20 OR LATEST APPROVED REVISION ATA 53 - TAIL GEAR BOX FITTING INSPECTION Item Description Technician * Eng. CRS Date ASB NO. 139-686, NEW ISSUE PART I (EASA AD 2021-0259) ATA 53 - TAIL GEAR BOX FITTING 1 INSPECTION TO BE CARRIED OUT IN ACCORDANCE WITH ASB NO. 139-686, NEW ISSUE PART I COMPLIANCE INSTRUCTIONS REFERENCE: ASB NO. 139-686, NEW ISSUE PART I REMARKS: E/ONT AND COMPUED. SAYISPATIONY *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 ESCUH! 115011 21 FEAT VALUE OF L FLAVANCE 40.875 W. Franklin EV INC. **KILLS** CEM CAR



GALAKT ACHUSPACE (M) SUIN, BHU, [104/262-U]
Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre,
Suitan Abdul Azz Shah Airport, 47200 Subang, Selangor, Malaysia,
Tek +603 7734 7226 [Fax: +603 7734 7528
www.galaxyaerospace.niy | enquiry@galaxyaerospace.nny maintenance repair overhau CLIENT/OWNER: FIRE AND RESCUE SERIAL NO. HOURS LDG/CYCLE 8874-001 WORKSHEET NO: DEPT. OF MALAYSIA 31291 REFER WORKPACK **AIRCRAFT** WORK/INSP/DESC: ASB NO. 139-686 AIRCRAFT TYPE: AW139 PCE-KB0674 9M-BOD-8874 #1 ENGINE: REFER WORKPACK WORKPACK REF: REGISTRATION: 9M-BOD REFER WORKPACK PCE-KB0658 REFER WORKPACK AJL REF NO .: BASE/FACILITY: SUBANG . #2 ENGINE: DATE IN: REFER WORKPACK OUT: REFER WORKPACK SHEET: NG/N1 NF/N2 REASON FOR RAISING: ASB NO. 139-686, NEW ISSUE PART I (EASA AD 2021-0259) TO Raised by and date: Muhammad Ihsan Masri Other requirements/information: BE CARRIED OUT IN ACCORDANCE WITH JBPM/CAMO/AMP/AW139 ISSUE 02 REVISION 01 AW139 IETP - 39TH ISSUE: 2021-06-07 UPDATED: 2021-07-20 18/11/2021 Serial Number Lifed Item Information Release Item Part No Description Qty Position Reason TSN/TSO/DUE/TIMEX Reference Off SIGN & APPROVAL NAME *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.

III TICK	✓ WHER	E APPLICAE	BLE			1/			V						,		
PARTS LAMENTA POTENTO	0.0 0.1516	DEPTICAL INSE	Globble SM	nstro	torajír Olk	ATHERAL SERVICES	MUMICHE DESPTE	CANALES SOFT ASS	DIAHF	SAME VALAT	2011 119	45.601 10.85.7	BIORE NE Work	Profession Unpage	185 (A6)	GHTE WE	MAD WEEK
							,							CODM DE	- 0000	VC 012 Da	0 (00/01

*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.



Please send to the following address: LEONARDO S.p.A.		SERVICE BULLETIN COMPLIANCE FORM Date:							
CUSTOMER SUPPORT & SI PRODUCT SUPPORT ENGINEE	Number: 4816 NO 139-686, PART 1								
Via Giovanni Agusta, 520 21017 Cascina Costa di Samara Tel.: +39 0331 225036 Fax: +39	Revision:								
Customer Name and Addr	ess:		Telephone:						
			Fax:						
			B.T. Com	pliance Date:					
Helicopter Model	S/N	Total I	Number	Total Hours	T.S.O.				
AW 139	31291			3895:22					
Remarks:									
clour an		EN ANN	+Our	110					
SA118p	ropey.								
	The	alf							
	Ahd.	MO37							
Information:									

We request your cooperation in filling this form, in order to keep out statistical data relevant to aircraft configuration up-to-date. The form should be filled in all its parts and sent to the above address or you can communicate the application also via Technical Bulletin Application Communication Section placed in Leonardo AW Customer Portal - MyCommunications Area. We thank you beforehand for the information given.