maintenance . repair . overhaul

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/22/PMA-148

OUR REFERENCE: 9M-PMA-9709

WO REFERENCE: 2022-9709

DATE COMPLETION: 29 JUNE 2022

AJL NUMBER: AJL 00078

A/C TYI	PE	AW:	139	A/C REG	91	9М-РМА		A/C S/N		31807	
OWNER OPERAT	•	ROYAL MALAYSIA FORCE		A/C TOTAL TIME	14	1452:25		LANDINGS		2376	
ENGINE #1	1 S/N	PCE-KE	32069	T.S.N	14	1452:25		T.S.O		-	
ENGINE #2	2 5/N	PCE-KE	32067	T.S.N	14	452:25		T.S.O		-	
ELT RE	PLACEN	∕IENT	001	1	1	2		1	-		2
ELT PRO	OGRAM	MING	002	1	1	1		-	-		3
											-
		<u></u>									
				·							
*THIS IS TO C	ERTIFY T	HAT TASKS LI	STED ABOVE	HAS BEEN ACCOM	PLISHED A	S PER PO/WO	ORK OR	DER/SERVICE	ORDER N	O. AS A	BOVE.
NAME	SYAF	AWATI ABD	ULLAH	SIGNATUR	E	#		DATE		081	ULY 2022
1			VERI	FIED AND ACCEPT	TED BY	1	ZULK rechnical Gala	ARNAEN BIN Record and Pul xy Aerospace (1 (1040262-0	IBRAHII blication O A) Sdn Bi)	M ifficer id	
					DATE		08	Jung	وط	۷2,	
*WS – WO	RKSHFF	 T		*S – SERVICE	ABLE LAF	BEL		<u> </u>			

*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:

2022-9709

Work Pack Reference:

9M-PMA-9709

Date Issued:

26/01/2022

A/C Registration / SN:

9M-PMA/31807

Sheet:

1

of

1

Description:

Item

Description/Task/Inspection

ELT REPLACEMENT

Reference

39-A-25-61-02-00A-520A-K, 39-A-25-61-02-00A-720A-K

Man Hours

1.0 (PLEASE ADVISE)

2

ELT PROGRAMMING

AS REQUIRED

1.6

(PLEASE ADVISE)

DUE ELT BATTERY: 30/06/2022

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



GALAXY AEROSPACE (M) SDN, BHD. [1940262-D]
Suite 11-14, Hescopter Centre, Mataysia International Aerospace Centre, Suitan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia, Tel: +603 7734 7256 [Fax: +603 7734 7556]
www.gafaxyaerospaco.my|enquiry@galaxyaerospace.my

WORKPACK

CLIENT/OWNER: ROYAL MALAYSIA SERIAL NO. HOURS LDG/CYCLE WORKPACK NO: 9709-001 POLICE 31807 1452:25 2376 WORK/INSP/DESC: **ELT REPLACEMENT** AIRCRAFT AIRCRAFT TYPE: AW139 AERONET JOB NO.: 9M-PMA-9709 PCE-KB2069 AIN #1 ENGINE: 1452:25 REGISTRATION: 9M-PMA NIA REFER WORKPACK AJL REF NO.: PCE-KB2067 14は2:25 NIA BASE/FACILITY: WBKK #2 ENGINE: NIA SHEET: DATE IN: 29/06/12 OUT: 29/06/12 NF/N2 NG / N1 Reason for raising: Other requirements/information: Raised by and date: SCHEDULED INSPECTIONS TO BE CARRY OUT I.A.W EASA AD NO 2019-0235 DATED NIL CAMO RMPH; Ahmad 20 SEPTEMBER 2019 (ACR SB1000 REV. D DATED 20 AUGUST 2020), IETP AW139, Khalis 40TH ISSUE: 2021-12-10, AIRCRAFT MAINTENANCE PROGRAM RMPAOF/CAMO/AMP/ 26/01/2022 AW139 ISSUE 3 REV. 0 DATED 03 FEB 2021 OR LATER APPROVED REVISIONS List of scheduled inspection and all work carried out under this Master Signature Schedule workpack including individual reference. SIGNATURE APP/STAMP TECH/INITIAL WORKSHEET REF NAME NO INSPECTION / WORK 9709-001 FLT REPLACEMENT 1 2 **ELT PROGRAMMING** 9709-002 MINA W KAMAL PART 145 - AMO RELEASE STATEMENT
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 SIGN & APPROVAL NAME FIRM DATE OEM PUBLICATION/ REVISION | IETP AW 139, LOTH 1550E : 2021 - 12-10, MOHD KAMPL 39J UNE GAM 72 UPDATED: 2022 - 03 - 07 WAN KHAIRUL FAHMI BIN WAN SAMSUDIN PART M - CAMO ACCEPTANCE STATEMENT SIGN & APPROVAL DATE THIS IS TO CERTIFY THAT THE ABOVE MENTIONED WORK PACKAGE. **CAMO Planner Officer** HAS BEEN REVIEWED, CHECKED FOR COMPLETION AND UPDATED Galaxy Aerospace (M) Sdn Bhd GKM IN THE MAINTENANCE SOFTWARE, ALL RELEVANT AIRCRAFT/ENGINE/ (1040262-D) MODIFICATION LOGBOOK HAS BEEN UPDATED. FORM REF. GAM/C-004 Rev 2 (09/21)



GALAXY AEROSPACE (M) SDN. BHD. (1040262-D)
Suite 11-14, Helicopter Centre, Malaysia Infornational Aerospace Centre,
Suitan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia,
Tct: +603 7734 7226 [Fax: +603 7734 7526
zww.gafaxyaerospace.my | enquiry@galaxyaerospace.my

WORKSHEET

WORKSHEET NO: CLIENT/OWNER: ROYAL MALAYSIA LDG/CYCLE 9709-001 SERIAL NO. HOURS POLICE WORK/INSP/DESC: ELT REPLACEMENT AIRCRAFT 31807 REFER WORKPACK AIRCRAFT TYPE: AW139 WORKPACK REF: 9M-PMA-9709 #1 ENGINE: PCE-KB2069 REFER WORKPACK REGISTRATION: 9M-PMA AJL REF NO.: REFER WORKPACK BASE/FACILITY: WBKK #2 ENGINE: PCE-KB2067 REFER WORKPACK SHEET: 1 DATE IN: AEFER WORKPACK OF OUT: REFER WORKPACE NF/N2 NG/N1 Reason for raising: Other requirements/information: Raised by and date: SCHEDULED INSPECTIONS TO BE CARRY OUT LAW EASA AD NO 2019-0235 DATED 20 CAMO RMPH; Ahmad SEPTEMBER 2019 (ACR SB1000 REV. D DATED 20 AUGUST 2020), IETP AW139, 40TH ISSUE: Khalis 2021-12-10, AIRCRAFT MAINTENANCE PROGRAM RMPAOF/CAMO/AMP/AW139 ISSUE 3 REV. 0 DATED 03 FEB 2021 OR LATER APPROVED REVISIONS ELT REPLACEMENT 26/01/2022 * Eng. CRS Technician Date Item Description ELT REPLACEMENT TO BE CARRY OUT FOR TERMINATING ACTION REPETITIVE EASA AD NO 2019-0235 (ACR SB1000) ARC ELECTRONICS, INC. - ATA 25- EQUIPMENT/ FURNISHINGSEMERGENCY LOCATOR TRANSMITTER- INSPECTION/ MODIFICATION/ REPLACEMENT REFERENCE: 39-A-25-61-02-00A-520A-K, 39-A-25-61-02-00A-720A-K, PARA 6 EASA AD NO 2019-0235 DATED 20 SEPTEMBER 2019 & ACR SB1000 REVISION D DATED 20 AUGUST 2020 NEXT DUE NEW/REPLACED ELT BATTERY: NYGUST 2006 NOTE: PLEASE ATTACH THE PICTURE OF LABEL OF EXPIRATION DATE BATTERY REMARKS: CARRIED DUT . SATISFACTIRY. 🗹 *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 GEM/COMP MOD RECORD PARTS DUPLICATE GROUND FLIGHTTEST TORQUE ADDITIONAL MONITORED PLANNING FOREOAST DIARY AIRCRAFT ENGINE LOG PROPELIER UFDATE F0@ 800K 0430 100 0450 BOOK ABELED 8 WORKSHEE DEFECT 27502 LOG BOOK RAISED diSP RUN CHK SETURNED



☐ TICK ✓ WHERE APPLICABLE

RAISED

DUPOCATE (4)\$P

GROUND

8.25

FUGHT TEST

TORQUE CHK.

ADDITIONAL WORKSHEET

MONITORED

DEFECT

PLANNING

FORECAST

01487

STATUS

DD

STARUS

24838

CHARUTER

GALAXY AEROSPACE (M) SDN. BHD. [1040262-D]
Suite 11-14, HoScopter Centre, Malaysia International Aerospace Centre,
Suitan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia.
Tei: +905.7734 7226 [Fax: +603.7734 7326
www.galaxyaerospace.my | enquiry@galaxyaerospace.my

PARTS REPORT

CLIENT/OWNER: ROYAL MALAYSIA LDG/CYCLE SERIAL NO. HOURS 9709-001 WORKSHEET NO: POLICE REFER WORKPACK 31807 ELT REPLACEMENT AIRCRAFT WORK/INSP/DESC: AIRCRAFT TYPE: AW139 9M-PMA-9709 PCE-KB2069 REFER WORKPACK WORKPACK REF: REGISTRATION: 9M-PMA #1 ENGINE: REFER WORKPACK PCE-KB2067 REFER WORKPACK AJL REF NO.: BASE/FACILITY: WBKK #2 ENGINE: SHEET: OF DATE IN: REFER WORKPACK OUT: REFER WORKPACK NF/N2 NG/N1 Raised by and date: CAMO RMPH; Ahmad Other requirements/information: SCHEDULED INSPECTIONS TO BE CARRY OUT I.A.W EASA AD NO 2019-0235 DATED 20 NIL SEPTEMBER 2019 (ACR SB1000 REV. D DATED 20 AUGUST 2020), IETP AW139, 401H ISSUE: Khalis 2021-12-10, AIRCRAFT MAINTENANCE PROGRAM RMPAOF/CAMO/AMP/AW139 ISSUE 3 REV. 0 26/01/2022 DATED 03 FEB 2021 OR LATER APPROVED REVISIONS ELT REPLACEMENT Serial Number Lifed Item Information Release Reason Part No Description Qty Position Item TSN/TSO/DUE/TIMEX Reference Off On TIMEY 453-5001 21D -210-GIN 3239 ١ TAIL ELT 01/08/2026 ١. 09123 13143 ML SIGN & APPROVAL DATE NAME FIRM 29 June 22 MOHD KAMAL 6AM tin, Zi 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.

LING CARD

CHO

MODIRECORD

BOOK

PROPEULER

LOG BOOK

AIRCRAFT

10G POCK

ENGINE LOG

300K

SERVI	CEAB 38709	LE		GalaxyAerospace ** meintenence.repeir.cverhau
DESCRIPTION:	ELT (ARTEX)	C406-2HM M-AS	SY	
PART NO:	453-5001		QTY:	1.00
SERIAL NO:	210-13143		BIN:	
CONDITION:	NE		LOCATION	N: WAREHOUSE BONDED
TSN:			TSO:	
SHELF DUE / EXI	P DATE:	01/08/2026		
JOB ID:	9709	PO ID:		SIGN:
GIN / ID. NO:	GiN3239	APPROVAL:	(EMOT3)	

GAM/E-005 Rev 2 (01/21)



ACR Electronics, Inc.

World Leaders In Safety & Survival Technologies

5757 Ravenswood Road Fort Lauderdale, FL 33312 USA

> +1 (954) 981- 3333 +1 (954) 983- 5087 (Fax)

CERTIFICATION OF COMPLIANCE

TO:	EDMO DISTRIBUTORS, INC.				
CONTRACT / P.O. No.:	139508				
ORDER No.:	338751				
PART No.:	453-5001				
CUSTOMER PART No.:	N/A				
DESCRIPTION:	ARTEX ELT C406-2HM M-ASSY				
-SERIAL-No.:	210-13139, 210-13140, 210-13141, 210-13142, 210-13143				
BATCH No.:	N/A				
DATE OF MANUFACTURE:	05/26/2021				
EXPIRATION DATE:	08/2026				
QUANTITY SHIPPED:	5				
DATE SHIPPED:	5/28/2021				

It is hereby certified that all articles in the above shipments and in the quantity given above are in conformance with requirements, specifications, and drawings applicable to Contract / Purchase Order Number 139508

Substantiated evidence is in our files that the accompanying shipment complies with Material and Process specifications and Government specifications when applicable. All quality inspection, inprocess and final acceptance tests have been performed on all units in this Purchase Order.

ACR Electronics, Inc. Quality System is AS9100/ISO9001 Certified ACR Electronics Inc. Repair Approvals: CRS 8CER093C, EASA 145.6548

Jorge A. Sosa

Senior Quality Technician

ACR Quality Policy

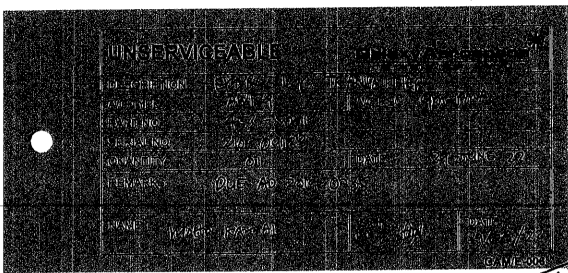
We design and build quality products knowing they are used to save lives. We are committed to continuously improve everything we do to achieve ever increasing customer, shareholder and employee satisfaction by accomplishing all that we do to a higher standard.

Form 10-QA-01-10

Rev. D

Authority/C	g Civil Aviation ountry: TED STATES	2.				SE CERTIFI JESS APPROVAL TAG	1	·		Tracking Number:
EDMO D	ion Name and Addre istributors, Inc. 128		arkway Spokan	e, WA 99216					5. Work Number 1645	
6. Item:	7. Description:			8. Part Number	r:	9. Quantity:		10. Serial Numb	er:	11. Status/Work:
1	ELT TRANSMITTER	AND BATTERY/C406-2	HM wit+	453-5001		1		210-13143		NEW
							!			
TSO: C126	ACR ELECTRONICS INC	. / ARTEX FORT LAUDE	ERDALE, FL, PACKIN	G SLIP 00338751 DA	ATED 06/04/21 EDMC	PO 139508				
THE END.										
				!						-
13a. Certifie	s the items identified	above were manufa	ectured in confort	nity to:	14a. 14 CI	R 43.9 Return to Servi	ce Other	regulation specifi	ed in Blo	ck 12
	ed design data and are		safe operation.		Certifies that i Block 12 was a	inless otherwise specific	ed in block 12 ance with Titl	, the work identil e 14, Code of Fed	ied in Bl	ock [] and described in ulations, part 43 and in
13b. Author	ized Signature:	L	13c. Approval/A 844963508	authorization No.	: 14b. Authorize	d Signature:			14c	. Approval/Certificate No.;
13d. Name (MARK T. R	Typed or Printed): HODES		13e. Date (dd/m 22/APR/2022	mm/yyyy):	14d. Name (Ty	ped or Printed):			14e	. Date (dd/mmm/yyyy);
				User	/Installer Respon	sibilities				***************************************
Where the u	ser/installer perform:	s work in accordan	ce with the nation	al regulations of	an airworthiness	authority to install the	n the airwort	hiness authority (of the cou	untry specified in Block 1, it
is essential the Statements in ational regi	hat the user/installer on Blocks 13a and 14a ulations by the user/in	ensures that his/her do not constitute in	: airworthiness au 	thority accepts a ation. In all case	nircraft engine(s)/	propellers/article(s) fro	m the airwor	thiness authority	of the co	untry specified in Block 1. in accordance with the
raa r	orm 8130-3 (02-14)		1				1			NSN: 0052-00-012-9005

Àuth	ving Civil Aviation ority / Country JNITED STATES	AUTHORIZED RE FAA Form 8130-3, AIRW			3. Form Tracking Number: 20210528_J_0C_338751				
4. Organization ACR Electr	n Name and Address: conics, Inc. 5757 Ravenswood	Road, Fort Lauderdale, FL 3	3312-6603.	PT1113CE / PQ1	113CE	5. Work Order / Contract / In			
6. Item	7. Description	8. Fart Number	9. Quantity	10: Serial Number:			11. Status / Work		
. 1	ARTEX ELT C406-2 HM MAIN ASSEMBLY	453-5001	5			40, 210-13141, 10-13143	NEW		
12. Remarks: AIRWORTHINESS APPROVAL Item 1 is a TSO C91a / C126 Article. ELT BATTERY EXPIRATION DATE: AUG / 2026, DATE OF MANUFACTURE Pre-Approval No.: 946052990-2021-0071. END OF REMARKS						O5/26/2021. I HEREBY CERTIFY THAT THIS IS A TRUE AND CORRECT COPY OF THE ORIGINAL DOCUMENT CERTIFIED By: EDMO Dictributors, Inc.			
13a. Certifies	the items identified above were manuf	actured in conformity to:	(3.31, 5/2, 17	114 CFR 43.9 Relijim to Set	Section 11 1	🗓 Öljier regulations	2 Property 100 100 100 100 100 100 100 100 100 10		
	ed design data and are in a condition to	:	Certifies in Block and in re	that unless otherwise specif 12 was accomplished to acc specific that work, the items	ied in Bloc ordance w are appro	sk 12; the work identified in 9k ith Title 14,65de of Foderal R ved for return to service	ock 11 and described egulations, Part 43.		
Non-approved design data specified in Block 12. 13b. Authorized Signature: 946052990				norized Signature			I / Celtificate No.		
13d. Name (Typed or Printed) 13e Date (dd/mmm/yyyy) 14d. Name (Typed or Printed) 28-May-2021			ne (Typed òr Printed)		14e, Dale (do	(www.yywy)			
User / Installer Responsibilities						<u>an ann an Aireann aireann a</u> tha dhùth lithe aire an tao dha an airean an an Aireann an			
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/pr					ł .		-		
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propellers/articles from the airworthiness authority of the control of the cont					s authority of the cou	of the country specified in 8k untry specified in Block 1.	ock 1, it is essential		
Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installat regulations by the user/installer before the aircraft may be flown.						fication issued in accordance v	vith the national		



CERTICOPY TRUE COPY



GALAXY AEROSPACE (M) SDN. BHD. [1040262-D]
Suito 11-14, Helicopter Centre, Malaysia International Aerospace Centre,
Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia.
Tct. +600 7734 7226 [Fax: +600 7734 7256]
www.galaxyaerospace.my [enquiry@galaxyaerospace.my

WORKSHEET

WORKSHEET NO: CLIENT/OWNER: ROYAL MALAYSIA LDG/CYCLE 9709-003 SERIAL NO. HOURS POLICE WORK/INSP/DESC: ELT PROGRAMMING 31807 AIRCRAFT REFER WORKPACK AIRCRAFT TYPE: AW139 WORKPACK REF: 9M-PMA-9709 PCF-KB2069 #1 ENGINE: REFER WORKPACK REGISTRATION: 9M-PMA AJI, REF NO.: REFER WORKPACK BASE/FACILITY: WBKK PCE-KB2067 REFER WORKPACK #2 ENGINE: SHEET: OUT: REFER DATE IN: REFER WORKER NG/N1 NF/N2 Other requirements/information: Reason for raising: ELT PROGRAMMING TO BE CARRY OUT I.A.W W IETP AW139, 40TH ISSUE: 2021-12-10, OR Raised by and date: CAMO RMPH; Ahmad LATER APPROVED REVISIONS Khalis 26/01/2022 * Eng. CRS Technician Date Description Item **ELT PROGRAMMING** TO PERFORM ELT PROGRAMMING WORKSHOP WORKSHEET REF: GAM - WS -WO - 22-101 REFERENCE: APTEX A3-06-2824 HANDHELD PIZOGRAMMER (8700/8707) OPERATIONS MANUAL YI-03-0272, REV. G BATED MARCH OU /2021 REMARKS: CARRIED OUT . SATISFACTORY. WORKSHOP WORKSHEET 6AM-WS-WO-22-101 REFERS. 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 PROPELLER MOD RECORD AIRCRAFT ENGINE (OG QUALICATE GROUND FLIGHTIES TORQUE ADDITIONAL MONITORED PIANNING STATUS RUN. WORKSHEET FORECAST SECATE STATUS LOG 800K 500K t03 900X CARD LOG CARD B00k RAISEO DEFECT MSF RETURNED



GALAXY AEROSPACE (M) SDN, BHD. [1040262-D]
Suite 11-14. Holicopter Centre, Malaysia International Aerospace Centre, Suitan Abduł Aziz Shah Airport, 47200 Subang, Selangor, Malaysia, Tél: +603 7734 7226 [Fax: +603 7734 7256] swws.galaxyaerospace.my | enquiry@galaxyaerospace.my

PARTS REPORT

LDG/CYCLE CLIENT/OWNER: ROYAL MALAYSIA SERIAL NO. HOURS WORKSHEET NO: 9709-003 POLICE 31807 REFER WORKPACK **ELT PROGRAMMING** WORK/INSP/DESC: AIRCRAFT AIRCRAFT TYPE: AW139 PCE-KB2069 REFER WORKPACK 9M-PMA-9709 WORKPACK REF: #1 ENGINE: REGISTRATION: 9M-PMA REFER WORKPACK PCE-KB2067 REFER WORKPACK AJL REF NO .: BASE/FACILITY: WBKK #2 ENGINE: SHEET: OF DATE IN: REFER WORKPACK OUT: REFER WORKPACK NG/N1 NF/N2 Reason for raising: ELT PROGRAMMING TO BE CARRY OUT !A.W WIETP AW139, 40TH ISSUE: 2021-12-10, OR Other requirements/information: Raised by and date: CAMO RMPH; Ahmad LATER APPROVED REVISIONS NIL Khalis 26/01/2022 Serial Number Lifed Item Information Release Part No. Position Reason Item Description Qty TSN/TSO/DUE/TIMEX Reference Off Ωn ML SIGN & APPROVAL DATE NAME 29 Jule 22 MOHO KAMOL GAM 🇷 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 GROUND FLIGHT TEST ADDITIONAL PLANNING AIRCRAFT ENGINE LOG PROPERTIES CEMICOMP MOR RECORD DUPLICATE TOPQUE BOOK (AR) 105 CARD SUMIC LOG BOOK LOG BOOK LARELED & RAISEO INSP RUN CHX. WORKSHEET DEFECT FORECAST UPDATE UFDATE RETURNED

1. Country 2.							3. Form Tracking Number		
MALAYSIA		AUTHORISED RELEASE CERTIFICATE CAAM FORM 1					W/22-101		
4. Organis	sation Name and Addr	ess	GalaxyAero	*				5. Work Order / Contract / Invoice Number	
Suite 11-1	4, Helicopter Centre, I	Malaysia International A	mantenance repart	. overtead	Shah Airport, 47	200 Subang, Se	langor, Malaysia	GAM-WS-WO-22-101	
6. Item	7. Description		8. Part Numb	er	9. Quantity	10. Serial Number		11. Status/ Work	
1	ARTEX	ELT C406-2HM	453-	453-5001		210-13143		INSPECTED/TESTED	
12. Rema	rks								
		PROGRAMMING NS MANUAL Y1-					H ARTEX A3-06-28	324 HANDHELD PROGRAMMER	
PROGE	RAMMING VERIF	ICATION PERFO	RMED AND FOU	ND SATIS	FACTORY.				
NEW E	LT 15 HEX ID: <u>4</u> 2	A6EA0904FFBFI	: E						
BEACC	N TESTER REP	ORT ATTACHED		·					
13a, Certi to:	fies that the item iden	tified above were manuf	actured in conformity	14a. ⊠ CAR R	leg. 30; Maintena	nce Release	☐ Other Regulation s	pecified in block 12	
ПА	poroved design data a	nd are in condition for	afe operation.	Certifies th	nat unless otherv	vise specified in	-	tified in block 11 and described in block 12,	
	•	ata specified in block 12		was accomplished in accordance with CAA Malaysia Requirements, and in respect to that work the items are approved for release to service.					
	orised Signature	 	thorisation Number		rised Signature			14c. Certificate/ Approval Ref. No.	
		:			4	and	GAM C001	AMO/2016/02	
13d. Nam	9	13e. Date (dd/mm	m/yyyy)	14d. Name				14e. Date (dd/mmm/yyyy)	
MIOR MOHD ADIB BIN MIOR SALLEHHUDDIN 31 MAY 2022							31 MAY 2022		
USER/INSTALLER RESPONSIBILITIES									
"THIS CERTIFICATE DOES NOT AUTOMATICALLY CONSTITUTE AUTHORITY TO INSTALL.									
	WHERE THE USER/INSTALLER PERFORMS WORK IN ACCORDANCE WITH REGULATIONS OTHER THAN THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1, IT IS ESSENTIAL THAT THE USER/INSTALLER ENSURES THAT HIS/HER AIRWORTHINESS AUTHORITY ACCEPTS ITEMS FROM THE AIRWORTHINESS AUTHORITY SPECIFIED IN BLOCK 1.								
	STATEMENTS IN BLOCKS 13A AND 14A DO NOT CONSTITUTE INSTALLATION CERTIFICATION, IN ALL CASES AIRCRAFT MAINTENANCE RECORDS MUST CONTAIN AN INSTALLATION CERTIFICATION ISSUED IN ACCORDANCE WITH THE NATIONAL REGULATIONS BY THE USER/INSTALLER BEFORE THE AIRCRAFT MAY BE FLOWN."								

BEACON Testing Report

Survey Date and Place: May 31, 2022,

It is hereby certified that representative of the company: Galaxy Aerospace (M) SDN BHD, Mior Mohd Adib, Radioengineer, performed testing of ELT and defined the following:

EPIRB Data

Туре	Manufacturer	Model	Serial Number	Date of manufacture
ELT	ARTEX	C406-2HM	210-13143	Week 21 Year 2021

Transmitter parameters

Parameter	Value
Channel	406 MHz
Frequency, Hz	406027460
Power, dBm	40.9 dBm / 12.3 W
TTT, s	526.7
UNC, s	: 160.8
Phase(+), Deg	61
Phase(-), Deg	66

Cospas-Sarsat survey Content

Full Hex	FFFED0A1537504827FDFFD0BE0F583E0FA	•
15 Hex ID	42A6EA0904FFBFF	
Message format	long format	
Protocol	Location Protocol	:
Country code	Malaysia (533)	:
Type of location protocol	Standard Location - ELT (24-bit Address)	
24 Bit Aircraft ID (decimal)	7668866	
24 Bit Aircraft ID (Hex)	750482	
Latitude Sign	default	
Latitude (degrees)	default	
Latitude (minutes)	default	
	ranger and the control of the contro	

Longitude Sign	default
Longitude (degrees)	default
Longitude (minutes)	default
Encoded BCH 1	142F83
Calculated BCH 1	142F83
Fixed bits (1101)	Pass
Position Data	Encoded Position Data Source From External Navigation Device
Aux Device	121.5 MHz homer
Latitude Offset Sign	default
Latitude Offset Minutes	default
Latitude Offset Seconds	default
Longitude Offset Sign	default
Longitude Offset Minutes	default
Longitude Offset Seconds	default
Encoded BCH 21	[object Object]
Calculated BCH 2	AA8
Latitude, Longitude	default, default

Mior Mohd Adib, Galaxy Aerospace (M) SDN BHD

May 31, 2022

The equipment has been tested according to IMO Circular MSC.1/Circ.1039, 1040, circular tetters. Test tool: GMDSS Tester MRTS-7M. https://gmdsstesters.com

Programming Form

Company: GALAXY AEROSPACE (M) SDN BHD

Point of Contact:

Purchase Order Number: PO-22-4993

Date: 23/05/2022



Please choose ONE of the options below to program your B, C & G Series ELT. If no Artex Navigational Interface is on the aircraft short message is required.

MESSAGE OPTIONS

Option 1: Aviation User Tail Number Long Tail Number Country Country Code Short Message	
Option 2: Standard Location ELT Serial Long Country Country Code Short Message	
Option 3: National Location Long Country Country Code National serial number Short Message	
Option 4: Standard Location ELT 24 Bit Address Lo Hexadecimal Code	ng
Option 5: Generic Protocol 999	