


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/BOB/22-031
OUR REFERENCE : UMC-BOB-22-012
WO REFERENCE : AJL 001144
DATE COMPLETION: 12 APRIL 2022
AJL NUMBER : AJL 001144





A/C DETAILS							
A/C TYPE	A109E	A/C REG	9M-BOB	A/C S/N	11212		
OWNER / OPERATOR	FIRE AND RESCUE DEPT. OF MALAYSIA	A/C TOTAL TIME	3703:11	LANDINGS	4125		
ENGINE #1 S/N	PCE-BC0308	T.S.N	928:01	T.S.O	-		
ENGINE #2 S/N	PCE-BC0358	T.S.N	2906:41	T.S.O	-		
LIST OF TASK PERFORMED	WP NUMBER	NUMBER OF PAGES					
		*WS	*PR	*ARC	*S	*SBC	*OTH
ELT BOTTOM MOUNTING TRAY REPLACED	001	1	1	2	1	-	2
*THIS IS TO CERTIFY THAT TASKS LISTED ABOVE HAS BEEN ACCOMPLISHED AS PER PO/WORK ORDER/SERVICE ORDER NO. AS ABOVE.							
NAME	NURUL LYANA MUHAMAD	SIGNATURE		DATE	15 APRIL 2022		
VERIFIED AND ACCEPTED BY				MUHAMMAD IHSAN MASRI CAMO Planner Galaxy Aerospace (M) Sdn. Bhd. (1040262-D)			
DATE				25 APR 2022			

- *WS – WORKSHEET
- *PR – PART REPORT
- *ARC – AUTHORISED RELEASE CERTIFICATE
- *S – SERVICEABLE LABEL
- *SBC – SERVICE BULLETIN COMPLIANCE
- *OTH – OTHERS



CLIENT/OWNER: FIRE AND RESCUE DEPT. OF MALAYSIA CRAFT TYPE: A109E REGISTRATION: 9M-BOB BASE/FACILITY: MIAF DATE IN: 12/4/22 OUT: 12/4/22	SERIAL NO.	HOURS	LDG/CYCLE		WORKSHEET NO: UMC-BOB-22-012
	AIRCRAFT	11212	3703:11	4125	WORK/INSP/DESC:
	#1 ENGINE:	PCE-BC0308	938:01	-	WORKPACK REF: NOT APPLICABLE
	#2 ENGINE:	PCE-BC0358	2906:47	-	AJL REF NO.: 001144
			NG / N1	NF / N2	SHEET: 1 OF 1

Reason for raising: DURING 12 MTHS INSPECTIONS FOUND ELT BOTTOM MOUNTING TRAY CRACK.	Raised by and date: NAPHA 12/4/22	Other requirements/information: NIL
---	---	--

Item	Description	Technician	* Eng. CRS	Date
1	ELT BOTTOM MOUNTING TRAY REPLACED. MM. 25-61-15 REFERS- FUNCTIONAL CHECK CARRIED OUT IAW MM. 25-61-13. FOUND SATISFACTORY.		 	BE #1. 12/04/22 12/04/22 

*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	Q.D. RAISED	DUPLICATE INSP	GROUND RUN	FLIGHT TEST	TORQUE CHK	ADDITIONAL WORKSHEET	MONITORED DEFECT	FLYING FORECAST	DIARY UPDATE	STATUS UPDATE	Q.D. STATUS	AIRCRAFT LOGBOOK	ENGINE LOG BOOK	PROPELLER LOGBOOK	LOG CARD	DEMAND/REP LOG CARD	MO38 RECORD BOOK
--------------------------	-------------	----------------	------------	-------------	------------	----------------------	------------------	-----------------	--------------	---------------	-------------	------------------	-----------------	-------------------	----------	---------------------	------------------



CLIENT/OWNER: FIRE AND RESCUE DEPT. OF MALAYSIA CRAFT TYPE: A109E REGISTRATION: 9M-BOB BASE/FACILITY: MIA T DATE IN: 12/4/22 OUT: 12/4/22	SERIAL NO.	HOURS	LDG/CYCLE	WORKSHEET NO: UMC-BOB-22-012 WORK/INSP/DESC: WORKPACK REF: NOT APPLICABLE AJL REF NO.: 001144 SHEET: 1 OF 1		
	AIRCRAFT	11212	3703:11			4125
	#1 ENGINE:	PCE-BC0308	928:01			
	#2 ENGINE:	PCE-BC0358	2906:41			
			NG / N1	NF / N2		
REASON FOR RAISING: DURING 12 MONTHS INSPECTIONS. FOUND ELT BOTTOM MOUNTING TRAY CRACK			Raised by and date: HASOHA 12/4/22		Other requirements/information: NIL	

Item	Part No	Description	Serial Number		Qty	Position	Reason	Lifed Item Information TSN/TSO/DUE/TIMEX	Release Reference
			Off	On					
01.	452-5050	MOUNTING TRAY	-	392524-058	1	TAIL BEAM	U/S	-	GIN3153

NAME	FIRM	SIGN & APPROVAL	DATE
MUHAMMAD NABOHA	GAM.		EJE HR 13/4/2022 12/4/2022

*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

PARTE (LABELS & RETURNED)	OD (RAISED)	DUPLICATE (INSP)	GROUND (RUN)	FLIGHT TEST	TORQUE (CHK)	ADDITIONAL WORKSHEET	MONITORED DEFECT	PLANNING FORECAST	DIARY UPDATE	STATUS UPDATE	DED STATUS	AIRCRAFT LOGBOOK	ENGINE LOG BOOK	PROPELLER LOGBOOK	LOG CARD	GRAND CARP LOG CARD	MMO RECORD BOOK
------------------------------	----------------	---------------------	-----------------	-------------	-----------------	-------------------------	---------------------	----------------------	-----------------	------------------	---------------	---------------------	--------------------	----------------------	-------------	------------------------	--------------------

SERVICEABLE



Galaxy Aerospace 
maintenance . repair . overhaul

ITEM ID: 37900

DESCRIPTION: MOUNTING TRAY

PART NO: 452-5050 (452-3053)

QTY: 1.00

SERIAL NO: 392524-058

BIN: --

CONDITION: NE

LOCATION: WAREHOUSE BONDED

TSN:

TSO:

SHELF DUE / EXP DATE:

JOB ID: 10616

PO ID:

SIGN: 

GIN / ID. NO: GIN3153

APPROVAL: 

GAME-005 Rev 2 (01/21)

Boeing Distribution, Inc. - TRUE CERTIFIED COPY - 04/05/2022 - ARAMSEY - 7365683559

1. Approving Civil Aviation Authority / Country FAA / UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG.			3. Form Tracking Number: 20210923_A_05_346971	
4. Organization Name and Address: ACR Electronics, Inc. 5757 Ravenswood Road, Fort Lauderdale, FL 33312-6603.				5. Work Order / Contract / Invoice Number: PT1113CE / PQ1113CE 46521812		
6. Item	7. Description	8. Part Number	9. Quantity	10. Serial Number:	11. Status / Work	
1	ARTEX MOUNT TRAY ASSEMBLY	452-5050	8	392524-056, 392524-057, 392524-058, 392524-064, 392524-065, 392524-068, 392524-071, 392524-079	NEW	
12. Remarks: <p style="text-align: center;">AIRWORTHINESS APPROVAL Item 1 is a Sub-Component of TSO C126/C91a Article. PRE-APPROVED: 579511278-2021-0025</p>						
13a. Certifies the items identified above were manufactured in conformity to:				14a. <input type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12		
<input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation.				Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14 Code of Federal Regulations, Part 43, and in respect to that work, the items are approved for return to service		
<input type="checkbox"/> Non-approved design data specified in Block 12.						
13b. Authorized Signature: <i>Alba J. Munguia</i>		13c. Approval / Authorization No: 579511278		14b. Authorized Signature		14c. Approval / Certificate No
13d. Name (Typed or Printed) Alba J. Munguia		13e. Date (dd/mmm/yyyy) 23-Sep-2021		14d. Name (Typed or Printed)		14e. Date (dd/mmm/yyyy)
User / Installer Responsibilities						
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propellers/articles from the airworthiness authority of the country specified in Block 1.</p> <p>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.</p>						

1. Approving Civil Aviation Authority/Country: FAA/United States

2. **AUTHORIZED RELEASE CERTIFICATE**
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number: 7365683559 1000000073579520

4. Organization Name and Address: BOEING DISTRIBUTION, INC.
2750 REGENT BLVD
DALLAS, TX 75261

5. Work Order/Contract/Invoice Number: PO-22-4936

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1.	ARTEX MOUNT TRAY ASSY	452-5050	1	392524-058	NEW

12. Remarks:

MY
ADE
1055

THIS ARTEX MOUNT TRAY ASSY IS A SUBCOMPONENT OF A TSO AUTHORIZATION. TSO-C126,C91A
THE PRODUCT(S)/ARTICLE(S) SHIPPED UNDER THIS APPROVAL WERE PRODUCED BY ACR ELECTRONICS, INC..

13a. Certifies the items identified above were manufactured in conformity to:

Approved design data and are in a condition for safe operation.

Non-approved design data specified in Block 12.

~~14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12
Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.~~

13b. Authorized Signature:


13c. Approval/Authorization No.: 218764039

~~14b. Authorized Signature:~~

~~14c. Approval/Certificate No.:~~

13d. Name (Typed or Printed): Gregory Glenn

13e. Date (dd/mmm/yyyy): 05 APR 2022

~~14d. Name (Typed or Printed):~~

~~14e. Date (dd/mmm/yyyy):~~

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/ article(s) from the airworthiness authority of the country specified in the 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.



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:	Boeing Dist. Inc. (Aviall)
CONTRACT / P.O. No.:	46521812
ORDER No.:	346971
PART No.:	452-5050
CUSTOMER PART No.:	N/A
DESCRIPTION:	ARTEX MOUNT TRAY ASSEMBLY
SERIAL No.:	392524-056, 392524-057, 392524-058, 392524-064, 392524-065, 392524-068, 392524-071, 392524-079
BATCH No.:	N/A
DATE OF MANUFACTURE:	N/A
EXPIRATION DATE:	N/A
QUANTITY SHIPPED:	8
DATE SHIPPED:	9/23/2021

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 46521812

Substantiated evidence is in our files that the accompanying shipment complies with Material and Process specifications and Government specifications when applicable. All quality inspection, in-process 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



 Alba Munguia
 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.

CLIENT/OPER/			AIRCRAFT TYPE				AIRCRAFT REGISTRATION				DATE									
JBPM			A109E				9M-BOB				12/4/2022									
BASE			ENGINE TYPE				AIRCRAFT SERIAL NUMBER				MEASURING UNITS									
SUBANG			PW206L				11212				FUEL		KG							
											OIL		QT							
PREVIOUS BMRC			NEXT CALENDAR INSP				NEXT HOURS INSP													
REF BMRC - BOB-21-003			INSP 2W CCP INSP				INSP 300FH INSP													
DATE 12/9/2021			DUE 31/3/2022				DUE 3706:12													
FLT NO	FUEL UPLIFT		FUEL DEPART		FUEL TOTAL		ENG OIL UPLIFT		GEARBOX OIL UPLIFT		HYD OIL UPLIFT		MAINT PRE FLIGHT / TURN AROUND		PILOT PRE-FLIGHT / TURN AROUND					
	LH	RH	LH	RH	DEPART	ARRIVAL	ENG 1	ENG 2	MAIN	TAIL	ENG 1	ENG 2	SIGN	AUTH	TIME	SIGN	AUTH	TIME		
	MAINTENANCE ONLY																			
FLT NO	PILOT	CO-PILOT	FROM	TO	TIME					LANDING	ENGINE HOURS		ENGINE 1 CYCLE		ENGINE 2 CYCLE		APPLICABLE PARAMETERS			
					START	TAKE OFF	LDG	S/DOWN	TOTAL FLT		ENG 1	ENG 2	Nf	Ng	Nf	Ng	INT CONT	MAX CONT	START CYCLE	LOAD CYCLE
	MAINTENANCE ONLY																			
FLIGHT AND GROUND RUN TEST REPORT	REF	RESULT	SIGN	AUTH	TOTAL THIS PAGE				TOTAL BEFORE FLIGHT		TOTAL CARRY FORWARD									
									3703-11	4125	928:01	2906:41	-	1898	-	2869	-	-	-	43
FLIGHT NO	ITEM	RECORD OF DEFECT(S) ENTER 'NIL' IF NO DEFECT FOUND			PILOT / ENGINEER		TIME	FLIGHT		RECTIFICATION(S) TAKEN				MR SIGN**	AUTH	DATE				
		SIGN	AUTH	NO	ITEM															
16	M	FOUND ELT BOTTOM MOUNTING TRAY CRACK			H-D		10:00	16	M	C/O REPLACEMENT OF ELT BOTTOM MOUNTING TRAY AS PER UMC-BOB-22-012				H-D		12/4/22				
17	M	TO C/O BATTERY RECONDITION			H-D		13:00	17	M	C/O FOUND SATIS AS PER 9M-BOB-10260				H-D		12/4/22				
18	M	TO C/O 100FH / 6M AND 3M ANTI-MICROBIAL INFESTATION			Kusant		1300	18	M	C/O FOUND SATIS AS PER 9M-BOB-10255				Kusant		12/4/22				
19	M	TO C/O 200FH / 12M INSPECTION			Kusant		1300	19	M	C/O FOUND SATIS AS PER 9M-BOB-10259				Kusant		12/4/22				
**MR STATEMENT		THE WORK RECORDED ABOVE HAS BEEN CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF THE MCAIR FOR THE TIME BEING IN FORCE AND IN THAT RESPECT THE AIRCRAFT/EQUIPMENT IS CONSIDERED FIT FOR RELEASE TO SERVICE									DAILY CHECK HAS BEEN CARRIED OUT I.A.W APPLICABLE APPROVED MAINTENANCE PROGRAM.									

11111111

Gala Aerospace
maintenancetechnicalrecord.com

APPROVAL NO: CAMO/2016/03
AIRCRAFT JOURNEY LOG
(FORM NO: GAM/CAMO-008/GEN REV 1)
PAGE SERIAL NO: **001144**