



# WORK ORDER



**To:** \_\_\_\_\_

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**Address:** \_\_\_\_\_

**Work Order Number:** 2023-4700

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**Attention:** \_\_\_\_\_

**Work Pack Reference:** 9M-KEL-4700

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**Date Issued:** 05/12/2023

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**A/C Registration / SN:** 9M-KEL/6997

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**Sheet:** 1 of 1

**Description:**

Item	Description/Task/Inspection	Reference	Man Hours
1	PHYSICAL CHECK EASA AD 2022-0231 NEW ISSUE - ATA 71 - POWERPLANT - CENTRAL FIREWALL STIFFENER - REPLACEMENT	EASA AD 2022-0231 NEW ISSUE , 28 NOVEMBER 2022 (ASB EC155-71A015 ORIGINAL ISSUE, 25 OCTOBER 2022 )	_____ (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@galaxy aerospace.my



CLIENT/OWNER: UNITARA RESOURCES SDN BHD AIRCRAFT TYPE: EC155B1 REGISTRATION: 9M-KEL BASE/FACILITY: WMSA DATE IN:                      OUT:	SERIAL NO.	HOURS	LDG/CYCLE	WORKPACK NO:	9M-KEL-4700
	AIRCRAFT	6997		WORK/INSP/DESC:	PHYSICAL CHECK
	#1 ENGINE:	26300		AERONET JOB NO.:	2023-4700
	#2 ENGINE:	26299		AJL REF NO.:	
			NG / N1	NF / N2	SHEET:                      1                      1

Reason for raising: PHYSICAL CHECK CENTRAL FIREWALL STIFFENER I.A.W EASA AD 2022-0231 NUEW ISSUE, 28 NOVEMBER 2022, ORION EC155 009.01 DATED 2023-11-06, EMM ARRIEL 2C2 UPDATE 49.00 DATED 15.06.2023 OR LATER APPROVED REVISION	Raised by and date: CAMO; Zulkarnaen Ibrahim 05/12/2023	Other requirements/information: NIL
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List of scheduled inspection and all work carried out under this workpack including individual reference			DATE INSPECTION COMPLETED	Master Signature Schedule		
NO.	INSPECTION / WORK	WORKSHEET REF		NAME	SIGNATURE	APP/STAMP
1	PHYSICAL CHECK EASA AD 2022-0231 - ATA 71 - POWERPLANT - CENTRAL FIREWALL STIFFENER - REPLACEMENT (APPLICABILITY)	4700-001				

<b>PART 145 - AMO RELEASE STATEMENT</b> 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  <input type="checkbox"/> * OEM PUBLICATION/REVISION AS PER REASON FOR RAISING ABOVE <input type="checkbox"/> *IF DIFFERENT FROM ABOVE. OEM PUBLICATION/REVISION..... ..... ..... <input type="checkbox"/> * TICK ✓ WHERE APPLICABLE	NAME	
	SIGN & APPROVAL	
	FIRM	
	DATE	

<b>PART M - CAMO ACCEPTANCE STATEMENT</b> THIS IS TO CERTIFY THAT THE ABOVE MENTIONED WORK PACKAGE HAS BEEN REVIEWED, CHECKED FOR COMPLETION AND UPDATED IN THE MAINTENANCE SOFTWARE.	NAME	SIGN & APPROVAL	DATE

# Tools Report



<b>Aircraft Serial No:</b>	6997	<b>Work Pack No:</b>	9M-KEL-4700
<b>Aircraft Type:</b>	EC155B1	<b>DESC:</b>	PHYSICAL CHECK
<b>Aircraft Reg:</b>	9M-KEL	<b>PAGE:</b>	1 Of 1

Description	Part No	Serial Number	Worksheet Ref No. / Item No.	Calibration Due Date



CLIENT/OWNER: UNITARA RESOURCES SDN BHD AIRCRAFT TYPE: EC155B1 REGISTRATION: 9M-KEL BASE/FACILITY: WMSA DATE IN: REFER WORKPACK    OUT: REFER WORKPACK	SERIAL NO.	HOURS	LDG/CYCLE	WORKSHEET NO: 4700-001 WORK/INSP/DESC: PHYSICAL CHECK WORKPACK REF: 9M-KEL-4700 AJL REF NO.: REFER WORKPACK SHEET: 1 OF 1
	AIRCRAFT	6997	REFER WORKPACK	
	#1 ENGINE:	26300	REFER WORKPACK	
	#2 ENGINE:	26299	REFER WORKPACK	
			NG / N1	NF / N2

Reason for raising: PHYSICAL CHECK CENTRAL FIREWALL STIFFENER I.A.W EASA AD 2022-0231 NUEW ISSUE, 28 NOVEMBER 2022, ORION EC155 009.01 DATED 2023-11-06, EMM ARRIEL 2C2 UPDATE 49.00 DATED 15.06.2023 OR LATER APPROVED REVISION	Raised by and date: CAMO; Zulkarnaen Ibrahim 05/12/2023	Other requirements/information:
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Item	Description	Technician	* Eng. CRS	Date
1	PHYSICAL CHECK EASA AD 2022-0231 NEW ISSUE (ASB EC155-71A015).  TO PERFORM PHYSICAL CHECK ON THE ALUMINIUM CENTRAL FIREWALL STIFFENER WITH PART NUMBER 365A58-1102-NE OR PART NUMBER 365A58-1475-20.  COMPLIANCE: COMPLY WITHIN 600 FH OR 24 MONTH WHICH EVER OCCUR FIRST AFTER THE EFFECTIVE DATE OF THIS AD, REPLACE THE AFFECTED PART WITH A SERVICEABLE PART IN ACCORDANCE WITH THE INSTRUCTION OF THE PARAGRAPH 3.B OF THE ASB  REFERENCE: EASA AD 2022-0231 NEW ISSUE, 28 NOVEMBER 2022  **NOTE: PLEASE ATTACHED PICTURE OF THE CENTRAL FIREWALL STIFFENER WITH CLEAR PART NUMBER.  DESCRIPTION : CENTRAL FIREWALL STIFFENER  PART NUMBER : .....  SERIAL NUMBER : ..... (IF APPLICABLE)  REMARKS OF APPLICABILITY:			
2	PHYSICAL CHECK EASA AD 2022-0231 NEW ISSUE (ASB EC155-71A015).  REPLACE CENTRAL FIREWALL STIFFENER WITH A SERVICABLE PART IN ACCORDANCE WITH THE INSTRUCTIONS OF PARAGRAPH 3.B OF THE ASB.  COMPLIANCE: COMPLY WITHIN 600 FH OR 24 MONTH WHICH EVER OCCUR FIRST AFTER THE EFFECTIVE DATE OF THIS AD, REPLACE THE AFFECTED PART WITH A SERVICEABLE PART IN ACCORDANCE WITH THE INSTRUCTION OF THE PARAGRAPH 3.B OF THE ASB  REFERENCE: EASA AD 2022-0231 NEW ISSUE, 28 NOVEMBER 2022 ASB EC155-71A015 ORIGINAL ISSUE, 25 OCTOBER 2022  REMARKS:			

\*Certifies that the work specified above, except as otherwise specified, was carried out in accordance with CAA Malaysia Requirements and in respect to that work the aircraft / aircraft component is considered ready for release to service.

\*Certifies that the work specified above, except as otherwise specified, was carried out in accordance with \_\_\_\_\_ and in respect to that work the aircraft / aircraft component is considered ready 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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CLIENT/OWNER: UNITARA RESOURCES SDN BHD	SERIAL NO.	HOURS	LDG/CYCLE		WORKSHEET NO: 4700-001
AIRCRAFT TYPE: EC155B1	AIRCRAFT 6997	REFER WORKPACK			WORK/INSP/DESC: PHYSICAL CHECK
REGISTRATION: 9M-KEL	#1 ENGINE: 26300	REFER WORKPACK			WORKPACK REF: 9M-KEL-4700
BASE/FACILITY: WMSA	#2 ENGINE: 26299	REFER WORKPACK			AJL REF NO.: REFER WORKPACK
DATE IN: REFER WORKPACK OUT: REFER WORKPACK			NG / N1	NF / N2	SHEET: 1 OF 1

REASON FOR RAISING: PHYSICAL CHECK CENTRAL FIREWALL STIFFENER I.A.W EASA AD 2022-0231 NUEW ISSUE, 28 NOVEMBER 2022, ORION EC155 009.01 DATED 2023-11-06, EMM ARRIEL 2C2 UPDATE 49.00 DATED 15.06.2023 OR LATER APPROVED REVISION	Raised by and date: CAMO: Zulkarnaen Ibrahim 05/12/2023	Other requirements/information: NIL
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Item	Part No	Description	Serial Number		Qty	Position	Reason	Lifed Item Information TSN/TSO/DUE/TIMEX	Release Reference
			Off	On					

NAME	FIRM	SIGN & APPROVAL	DATE

\*Certifies that the work specified above, except as otherwise specified, was carried out in accordance with CAA Malaysia Requirements and in respect to that work the aircraft / aircraft component is considered ready for release to service.

\*Certifies that the work specified above, except as otherwise specified, was carried out in accordance with \_\_\_\_\_ and in respect to that work the aircraft / aircraft component is considered ready 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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