

CONTINUING AIRWORTHINESS MANAGEMENT EXPOSITION (CAME)

Organisation	:	GALAXY AEROSPACE (M) SDN. BHD.
Approval No	:	CAMO/2016/03
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CAME Reference No	:	GAM/CAAM/CAME
Issue Number	:	Issue 3
Revision Number	:	Revision 2
Date of Issue	:	10 August 2022
Date of Revision	:	03 May 2023
Copy Number	:	GAM/CAME/MASTER2
Copy Holder	:	Civil Aviation Authority of Malaysia

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GalaxyAerospace *	Continuing Managem (C	Airworthiness ent Exposition CAME)
	Issue No.	3
maintenance.repair.overhau	Revision No.	0

I. FOREWORD

This Exposition defines the organisation and procedures upon which the Civil Aviation Authority of Malaysia (CAAM) approval of GALAXY AEROSPACE (M) SDN. BHD. – CONTINUING AIRWORTHINESS MANAGEMENT ORGANISATION (GAM CAMO) under CAAM CAD 6802 is based.

These procedures shall be complied with, as applicable, in order to ensure that all the continuing airworthiness activities including maintenance for aircraft managed by Galaxy Aerospace (M) Sdn. Bhd. is carried out on time and to an approved standard.

The exposition shall not override the necessity of complying with any new or amended regulation published by the CAAM from time to time where these new or amended regulations conflict with these procedures and shall be reviewed and updated as required.

The CAAM reserves the right to suspend, vary or revoke the continuing airworthiness management approval of GAM CAMO, as applicable, if the CAAM has evidence that procedures are not followed and the standards are not upheld.



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III. LIST OF EFFECTIVE PAGES

CAME Part	CAME Chapter	Page No.	Issue No.	Revision	Date
	I. FOREWORD	1	3	0	10 August 2022
	II. TABLE OF CONTENT	2 – 5	3	2	03 May 2023
	III. LIST OF EFFECTIVE PAGES	6 – 9	3	2	03 May 2023
INTRODUCTION	IV. AMENDMENT RECORD	10 – <mark>30</mark>	3	2	03 May 2023
	V. CERTIFICATE OF APPROVAL	31	3	2	03 May 2023
	VI. DISTRIBUTION LIST	32	3	0	10 August 2022
	VII. ABBREVIATION LIST	33 – 34	3	0	10 August 2022
	0.1	1	3	0	10 August 2022
	0.2	2-4	3	2	03 May 2023
	0.3	5 – 11	3	1	14 February 2023
0	0.4	12	3	0	10 August 2022
	0.5	13	3	0	10 August 2022
	0.6	14 – 17	3	0	10 August 2022
	0.7	18 – 22	3	0	10 August 2022
1	1.1	1 – 6	3	0	10 August 2022

The revised CAME had been submission to CAAM	Approved by:	
Prepared by:	Reviewed by:	
Continuing Airworthiness Management Manager	Quality Assurance Manager	Civil Aviation Authority of Malaysia
Date:	Date:	Date:

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	1.2	7 – 10	3	0	10 August 2022
	1.3	11 – 14	3	0	10 August 2022
	1.4	15 – 17	3	1	14 February 2023
	1.5	18 – 19	3	0	10 August 2022
	1.6	20 – 23	3	0	10 August 2022
	1.7	24 – 26	3	0	10 August 2022
	1.8	27 – 30	3	0	10 August 2022
	1.9	31	3	0	10 August 2022
1	1.10	32 - <mark>37</mark>	3	2	03 May 2023
	1.11	38 – 39	3	0	10 August 2022
	1.12	40 – 42	3	0	10 August 2022
	1.13	43 – 47	3	0	10 August 2022
	1.14	48 – 50	3	1	14 February 2023
	1.15	51 – 54	3	0	10 August 2022
	1.16	55 – 56	3	0	10 August 2022
	1.17	57	3	0	10 August 2022
	1.18	58	3	0	10 August 2022
	2.1	1 – 5	3	0	10 August 2022
2	2.2	6	3	0	10 August 2022
	2.3	7	3	0	10 August 2022

The revised CAME had been submission to CAAM	Approved by:	
Prepared by:	Reviewed by:	
Continuing Airworthiness Management Manager	Quality Assurance Manager	Civil Aviation Authority of Malaysia
Date:	Date:	Date:

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Part	2.4	8	3	0	10 August 2022
	2.5	9	3	0	10 August 2022
2	2.6	10	3	0	10 August 2022
	2.7	11	3	0	10 August 2022
	2.8	12 -13	3	0	10 August 2022
	3.1	1 – 2	3	0	10 August 2022
3	3.2	3	3	0	10 August 2022
	3.3	4	3	0	10 August 2022
	4.1	1 – 4	3	0	10 August 2022
	4.2	5 – 6	3	0	10 August 2022
	4.3	7 – 8	3	0	10 August 2022
4	4.4	9 – 13	3	0	10 August 2022
	4.5	14	3	0	10 August 2022
	4.6	15 – 16	3	0	10 August 2022
	4.7	17	3	0	10 August 2022
	4B.1	1 – 2	3	0	10 August 2022
	4B.2	3 – 10	3	0	10 August 2022
4B	4B.3	11 – 12	3	0	10 August 2022
	4B.4	13	3	0	10 August 2022
	4B.5	14	3	0	10 August 2022

The revised CAME had been submission to CAAM	n internally reviewed for for final approval	Approved by:	
Prepared by:	Reviewed by:		
Continuing Airworthiness Management Manager	Quality Assurance Manager	Civil Aviation Authority of Malaysia	
Date:	Date:	Date:	

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	5.1	1 – 25	3	2	03 May 2023
	5.2	26 – 27	3	1	14 February 2023
	5.3	28	3	0	10 August 2022
	5.4	29	3	2	03 May 2023
5	5.5	30	3	0	10 August 2022
	5.6	31 – 32	3	2	03 May 2023
	5.7	33 – 34	3	2	03 May 2023
	5.8	35 – 41	3	2	03 May 2023
	5.9	42 – 57	3	1	14 February 2023

The revised CAME had beer submission to CAAM Prepared By:	Approved By:	
Continuing Airworthiness Management Manager	Quality Assurance Manager	Civil Aviation Authority of Malaysia
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IV. AMENDMENT RECORD

a. Direct Approval Amendments

ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
1	0	01-Aug-16	1. <u>All pages</u> a. Initial issue	14-Jun-17
1	1	18-Jul-17	 <u>Chapter 0.2.4 – Scope of Work</u> To include AS355 in GAM CAMO Scope of Work <u>Chapter 3.3 – Detailed List of Maintenance Contractors</u>	18-Jul-17
1	2	15-Dec-17	 <u>Chapter 0.2.4 – Scope of Work</u> To include A109S and A119 in GAM CAMO Scope of Work <u>Chapter 3.3 – Detailed List of Maintenance Contractors</u> a. To refer Chapter 5.4 for List of Maintenance Contractor <u>Chapter 5.2 – List of Airworthiness Review Staff</u>	15-Dec-17



ISSUE NO	REV NO	DATE	DETAILS	
			 <u>Chapter 5.4 – List of Approved Maintenance</u> <u>Organisation Contracted</u> a. To add capability of AWM in the list of Maintenance Contractor 	
1	2	15-Dec-17	 6. <u>Chapter 5.8 – Details of Aircraft Managed by</u> <u>GAM – CAMO</u> a. To update details of aircraft managed by GAM CAMO 	15-Dec-17
			 <u>Chapter 5.9 – Manpower Resources and</u> <u>Management Tool</u> a. To update Manpower Resources and Management Tool. 	
			 <u>Chapter 0.2.4 – Scope of Work</u> To include AW189 in GAM CAMO Scope of Work 	
			 <u>Chapter 0.8 – Facilities</u> To add new location of GAM CAMO facility at UniKL MIAT 	
			 <u>Chapter 5.2 – List of Airworthiness Review</u> <u>Staff</u> To include additional approval for the ARS and new appointed ARS 	
1	3	25-Apr-18	 4. <u>Chapter 5.4 – List of Approved Maintenance</u> <u>Organisation Contracted</u> a. To add capability of AMO in the list of Maintenance Contractor 	25-Apr-18
			 <u>Chapter 5.8 – Details of Aircraft Managed by</u> <u>GAM – CAMO</u> To update details of aircraft managed by GAM CAMO. 	
			 <u>Chapter 5.9 – Manpower Resources and</u> <u>Management Tool</u> To update Manpower Resources and Management Tool. 	
			 <u>Chapter 1.12 – Flight Test Procedures</u> Amend Flight Test Procedures and to include Maintenance Flight Test 	
1	4	20-Sep-18	 <u>Part 4B – Permit to Fly Procedures (All pages)</u> a. To include Permit to Fly procedures 	25-Sep-18
			 <u>Chapter 5.1 – Sample Documents</u> a. To include form GAM/CAMO-022 Permit to Fly Approval 	

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1	4	20-Sep-18	 <u>Chapter 5.2 – List of Airworthiness Review</u> <u>Staff</u> a. To include PTF privilege for ARS functions and update names of ARS <u>Chapter 5.8 – Details of Aircraft Managed by</u> <u>GAM – CAMO</u> a. To update details of aircraft managed by GAM CAMO. <u>Chapter 5.9 – Manpower Resources and</u> <u>Management Tool</u> a. To update Manpower Resources and Management Tool <u>Chapter 5.10 – List of Approved Limited Scope</u> <u>of Maintenance Activities</u> a. To include list of maintenance activities that requires Permit to Fly 	20-Sep-18
1	5	07-Nov-18	 <u>Chapter 0.8 – Facilities</u> To update GAM CAMO facility location at Helicopter Centre, Malaysia International Aerospace Centre (MIAC) <u>Chapter 5.1 – Sample Documents</u>	07-Dec-18

 1
 5
 07-Nov-18
 3. Chapter 5.2 – List of Airworthiness Review Staff

 a. To include approval for the new appointed ARS
 4. Chapter 5.8 – Details of Aircraft Managed by GAM – CAMO

 a. To update details of aircraft managed by GAM CAMO.
 5. Chapter 5.9 – Manpower Resources and Management Tool.
 5. Chapter 0.2.4
 a. To update AMP reference, airworthiness review privilege, and include EC155, AS365 and Bell 429 in GAM CAMO Scope of Work

 1
 6
 27-Mar-19
 2. Chapter 1.6.5

 a. To include procedures for the issuance of modification installation approval by GAM.



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						3.	3. <u>Chapter 2.1.4</u> a. To detailed on the Level 1 finding category	
			 4. <u>Chapter 5.1</u> a. To include new and revised form for GAM CAMO 					
			 <u>Chapter 5.2</u> a. To include additional approval on aircraft type for ARS functions. 					
1	6	27-Mar-19	 <u>Chapter 5.8</u> a. To update details of aircraft managed by GAM CAMO. 	15-Apr-19				
			 <u>Chapter 5.9</u> a. To update Manpower Resources and Management Tool. 					
			 <u>Chapter 5.10</u> To update list of approved limited scope of maintenance activities 					
			1. <u>Cover Page</u> a. Amend CAME reference from GAM/DCAM/CAME to GAM/CAAM/CAME					
			 <u>All pages (as applicable)</u> a. Changes from DCAM to CAAM 					
2	0		 <u>Part 0 – General Organisation (All pages)</u> a. Reformatting to include numbering list system (a, b, c) for each paragraph. 	5 Aug 10				
2	0	29-Apr-19	 4. <u>Chapter 0.2.4 – Scope of Work</u> a. Include A119 aircraft type into GAM CAMO capability. 	5-Aug-19				
			 <u>Chapter 0.5 – Personnel Requirements</u> a. Job description for CAMO supporting personnel refer to CAMP. 					
			 <u>Part 4B (All pages</u>) a. Update Permit to Fly procedures 					
			 <u>Chapter 5.1 – Sample Documents</u> To extract some internal forms out and maintain those that require CAAM approval. 					
2	1	16-Aug-19	 <u>Chapter 5.2 – List of Airworthiness Review</u> <u>Staff</u> Included Permit to Fly (PTF) approval for ARS and update names of ARS. 	23-Aug-19				

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2	1	16-Aug-19	 <u>Chapter 5.8 – Details of Aircraft Managed by</u> <u>GAM – CAMO</u> Included aircraft 9M-SAS belonging to His Royal Highness, Sultan of Pahang <u>Chapter 5.10 – List of Approved Limited Scope</u> <u>of Maintenance Activities</u> To reflect the list of scope of maintenance activities for the issuance of PTF in the second level, Continuing Airworthiness Management Procedure (CAMP). 	23-Aug-19
2	2	24-Dec-19	 <u>Chapter 0.2.4 – Scope of Work</u> a. Included aircraft type A109E to GAM scope of work and update AMP reference. <u>Chapter 5.2 – List of Airworthiness Review Staff</u> a. To update ARS 01 approval for airworthiness review and permit to fly for type A109E <u>Chapter 5.8 – Details of Aircraft Managed by GAM – CAMO</u> a. Updated list of aircraft managed under GAM CAMO <u>Chapter 5.9 – Manpower Resources and Management Tool</u> a. Updated manpower resources and include ARS function for PTF issuance in Manpower Resources and Management Tool 	06-Jan-20
2	3	15-Mar-20	 <u>Chapter 0.2.4 – Scope of Work</u> a. Include aircraft type B300 to GAM scope of work and update AMP reference. <u>Chapter 0.3.3 – Quality Assurance Manager</u> a. Replacement of nominated post holder for Quality Assurance Manager (QAM) <u>Chapter 0.3.5.1 – Accountable Manager (AM)</u> 	30-Mar-20



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		5	 5. <u>Chapter 0.7.2 – CAMO Manuals Reference</u> a. Rephrased description of CAMO manuals reference and include third level documents in description. b. Remove Quality Assurance Notice (QAN) as third level for CAMO Manuals reference as QAN controlled separately by QA Department and not limited to CAME procedures only. 		
			 <u>Chapter 1.1.1.1 – The Journey Log Book</u> <u>Content</u> Rephrase term of "Certificate of Release to Service" to "Maintenance Release Certificate". Correction on policy for the submission for approval of AJL through CAAM not QAM. Rephrase term "Technical Log" to "Journey Log". 		
		3 15-Mar-20 9.	 <u>Chapter 1.2 – Aircraft (AMP)</u> a. Correction title from "Programmes" to "Programme" 		
2	3		8. 15-Mar-20 9. 10.	 <u>Chapter 1.2.1 – General</u> a. Typo correction from "Program" to "Programme" 	30-Mar-20
2				 <u>Chapter 1.3.2 – Records</u> Correction on policy to retain records for a period not less than 12 months in case of aircraft permanently withdrawn from service instead for a period not less than 36 months after the aircraft or component has been released to service. 	
				 <u>Chapter 1.4.1 – General</u> Remove form TIC no. GAM/CAMO-001 which is controlled under second level document. 	
			 11. <u>Chapter 1.4.2 – Airworthiness Directives</u> <u>Decision</u> a. Correction on policy to record the compliance of Airworthiness Directive in the aircraft airworthiness records (Log Books) by GAM CAMO instead of by the contracted approved maintenance organisation. 		
			 <u>Chapter 1.6.1 – Approvals</u> Remove policy on special repair instructions issued and approved by the OEM to be considered as data approved by CAAM 		



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ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
			 13. <u>Chapter 1.7.3 – Deferred Defect Policy</u> a. Correction of abbreviation from CAM to CAMM 	
			 14. <u>Chapter 1.8 – In Service Difficulty Reporting</u> (<u>ISDR</u>) a. Updated policy from "Mandatory Occurrence Reporting" to "In Service Difficulty Reporting (ISDR)" as per requirement by CAAM. 	
			 <u>Chapter 1.10 – Daily / Pre-Flight / Turnaround</u> <u>Inspections</u> Detailed on only task in maintenance manual to be include in Aircraft Maintenance Programme and not flight manual 	
			 16. <u>Chapter 1.11.1 – General</u> a. Correction of abbreviation from CAM to CAMM 	
			 <u>Chapter 1.12.1 – Flight Test Criteria</u> Rephrase term from ""Maintenance Check Flight Schedule (MCFS)" to "Maintenance Flight Test Schedule (MFTS)" 	
2	3	15-Mar-20	 <u>Chapter 1.12.2.2 – Maintenance Flight Test</u> <u>Schedule</u> Rephrase term from ""Maintenance Check Flight Schedule (MCFS)" to "Maintenance Flight Test Schedule (MFTS)" 	30-Mar-20
			 <u>Chapter 5.2 – List of Airworthiness Review</u> <u>Staff</u> Added ARS privilege and ARS 02 approval for airworthiness review and permit to fly for type B300. 	
			 <u>Chapter 5.4 – List of Approved Maintenance</u> <u>Organisations Contracted</u> Updated aircraft type capability for contracted AMO for type A109E, B300 and EC155B. 	
			 <u>Chapter 5.8 – Details of Aircraft Managed by</u> <u>GAM – CAMO</u> updated list of aircraft managed under GAM CAMO. 	
			 22. <u>Chapter 5.9 – Manpower Resources and Management Tool</u> a. Updated manpower resources for inclusion of aircraft type B300 in Manpower Resources and Management Tool 	



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
2	4	05-Oct-20	 <u>Cover Page</u> Inserted organisation name and company approval no. Updated CAME revision no and date <u>Abbreviation List</u> Corrected spelling to Aircraft Maintenance Programme <u>Chapter 0.2.4 – Scope of Work</u> Updated AMP reference <u>Chapter 1.1 – Aircraft Journey Log Utilisation and MEL Application</u>	06-Nov-20



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
2	4	05-Oct-20	 Part 4 – Airworthiness Review Procedures (All pages) a. Reformatting to include numbering list system (a, b, c) for each paragraph. Chapter 4.1 – Airworthiness Review Staff a. Revised ARS qualification as per AN 6102 Chapter 4.3 – Physical Survey a. Revised physical survey period to be performed from 60 days to 90 days prior C of A expiry Chapter 4.4 – Additional procedures for recommendations to CAAM for the import of the aircraft a. Corrected typo from CAAMM to CAAM b. Replace reference CAAM AN 2 to AN 8301 Chapter 5.1 – Sample Documents a. Updated controlled form Chapter 5.2 – List of Airworthiness Review Staff a. Updated approval for Airworthiness Review Staff Chapter 5.4 – List of Approved Maintenance Organisations Contracted a. Updated capability on contracted approved maintenance organisation Chapter 5.8 – Details of Aircraft Managed by GAM CAMO	06-Nov-20
2	5	21-Dec-20	 <u>Chapter 0.2.2 – Relationship with Other</u> <u>Organisations</u> a. Included GAM as a Part 21 approved design organisation <u>Chapter 0.2.4 – Scope of Work</u> a. Include aircraft type R44 to GAM scope of work and update AMP reference 	04-Jan-21



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
2	5	21-Dec-20	 <u>Chapter 0.4.2 – Continuing Airworthiness</u> <u>Management Organisation Chart</u> a. Included Deputy Continuing Airworthiness Management Manager into the organisation chart. <u>Chapter 0.8 – Facilities</u> a. Included additional location for GAM CAMO facilities at PGU <u>Chapter 1.1.1.1 – The Journey Log Content</u> 	04-Jan-21
2	6	01-Dec-21	 <u>Cover Page</u> <u>Updated CAME revision no and date</u> <u>Table of Content</u> <u>Updated Table of Content.</u> <u>IV. Distribution List</u> <u>Update distribution list with 2 copy of original (MASTER)</u> Include GAMS portal as controlled holder of CAME. <u>V. Abbreviation List</u> a. Included CAD and CAGM in list. <u>VI. CAAM Certificate of Approval</u> a. Included GAM CAMO CAAM Certificate of Approval 	15-Dec-21



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			 6. <u>Chapter 0.2 – General Information</u> a. 0.2.4 – Updated AMP reference. b. 0.2.4 – Updated privilege for Airworthiness Review and Permit to Fly EC120B. 	
			 <u>Chapter 1.1 – Aircraft Journey Log Utilisation</u> <u>and MEL Application</u> a. 1.1.1.1 - Update policy on AJL copies b. 1.1.2 – Included policy for the MEL review and amendment period. 	
			 <u>Chapter 1.2 – Aircraft Maintenance</u> <u>Programme (AMP)</u> 1.2.1 – Update policy on the periodically review of the AMP minimum annually from initial issue date or from the revision date, as applicable. 1.2.3.2,1.2.3.3 – Submission of the AMP to CAAM changed from by operator to CAMO. 	
2	6	01-Dec-21	 9. <u>Chapter 1.4 – Accomplishment and Control of Airworthiness Directives</u> a. 1.4.1 – Remove policy on filing of hard copies of Airworthiness Directives in office cabinet. b. 1.4.1 – Include policy for monthly reporting to CAAM for AD compliance issued by CAAM or State of Design as per CAD 6801. c. 1.4.2 – Remove policy on AD compliance requires operator's design 	15-Dec-21
			 d. 1.4.3 – Include new policy on AD Control. 10. 1.4.4 – Include new policy on AD Listing<u>Chapter 1.6 – Repair Modification Standards</u> a. 1.6.5 – Remove policy on Conformity Inspection and introduce policy Assessment as per CAD 8109/8110. b. 1.6.6 – Include new policy on Recording of Modification as per CAD 8109/8110. 	
			 <u>Chapter 1.7 – Defect Reports</u> a. – Remove policy on In Service Difficulty Reporting (ISDR) and include new policy Mandatory Occurrence Reporting – Airworthiness Aspect. 	
			 <u>Chapter 1.11 – Aircraft Weighing</u> a. – Update policy as per CAD 6805 and include reference to GAM MBP. 	



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			 b. 1.11.2 – Update policy as per CAD 6805. c. 1.11.4 – Update policy as per CAD 6805 and include reference to GAM MBP. d. 1.11.5 – Include new policy Mass and Balance Calculations. e. 1.11.6 – Include new policy Mass and Balance Records. 13. Chapter 1.12 – Elight Test Procedures	
			 a. Amend Notice 8305 to CAD 8305. 14. <u>Chapter 1.16 – Subcontracting Management</u> <u>Control Procedure</u> 	
			 a. Amend Notice 6102 to CAD 6802. 15. <u>Chapter 2.7 – Records Keeping</u> a. Include new policy on record keeping system on Quality System. 	
			 <u>Chapter 2.8 – Independent Audits of the</u> <u>Quality System</u> a. Include new policy on independent audits of quality system. 	
			 <u>Chapter 3.1 – Maintenance Contractor</u> <u>Selection Procedure</u> a. Amend Notice 6101 , 6102, 6501 to CAD 6801, 6802 and 8601 respectively. 	
2	6	01-Dec-21	 <u>Chapter 3.3 – Quality Audit of Sub-contracted</u> <u>CAMO Tasks</u> Include new policy on quality audits of sub-contracted CAMO tasks. 	15-Dec-21
			 <u>Chapter 4.1 – Airworthiness Review Staff</u> Amend control form number GAM/CAMO-002 to GAM/C-002 Amend control form number GAM/CAMO-003 to GAM/C-003 Amend Notice 6102, 1101 to CAD 6802 and 1801 respectively. Amend Director General to CAAM. 	
			 20. <u>Chapter 4.3 – Physical Survey</u> a. Amend control form number GAM/CAMO-003 to GAM/C-003 	
			 21 <u>Chapter 4.4 – Additional Procedures for</u> <u>Recommendations to CAAM for the Import of</u> <u>the Aircraft</u> a. Amend Notice 8301, to CAD 8301. 	
			 22. <u>Chapter 4.5 – Airworthiness Review Report to</u> <u>CAAM for the Issuance or Renewal of</u> <u>Certificate of Airworthiness</u> a. Amend control form number GAM/CAMO- 002 to GAM/C-002. 	



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
2	6	DATE 01-Dec-21	 DETAILS 23. <u>Chapter 4.6 – Control of an ARR</u> a. Include new policy on control of an ARR. 24. <u>Chapter 4B.1 – Introduction</u> a. Amend Notice 8305 to CAD 8305. 25. <u>Chapter 4B.2 – Issuance of Permit to Fly under CAMO privilege</u> a. Amend Notice 6102 and 8305 to CAD 6802 and 8305 respectively. 26. <u>Chapter 4B.3 – Conformity with Flight Condition and with Conditions</u> a. Amend Notice 8305 to CAD 8305. 27. <u>Chapter 4B.3 – Conformity with Flight Condition and with Conditions</u> a. Amend Notice 8305 to CAD 8305. 27. <u>Chapter 4B.4 – Conformity with Flight Condition and with Conditions</u> a. Amend Notice 6101, 6102 and 8305 to CAD 6801, 6802 and 8305 respectively. 28. <u>Chapter 4B.5 – Conformity with Flight Condition and with Conditions</u> a. Amend Notice 8305 to CAD 8305. b. Amend control form number GAM/CAMO-022 to GAM/C-022. 29. <u>Chapter 4B.7 – Permit to Fly Flowchard</u> a. Amend control form number GAM/CAMO-022 to GAM/C-022. 20. <u>Chapter 5.1 – Sample Documents</u> a. Update form. 31. <u>Chapter 5.2 – List of Airworthiness Review Staff</u> a. Update list of ARS. 32. <u>Chapter 5.8 – Details of Aircraft Managed by GAM CAMO</u> a. Update list of aircraft managed by GAM CAMO a. Update list of aircraft managed by GAM CAMO 33. <u>Chapter 5.9 – Manpower Resources and Management Tool</u> a. Update manpower resources. 34. <u>Chapter 5.10 – List of Approved Limited Scope of Maintenance Activities</u> a. Include list of approved limited scope of maintenance activities 	15-Dec-21
2	7	14-Feb-22	 <u>Cover Page</u> Updated CAME revision no and date <u>Table of Content</u> Updated Table of Content. 	21-Feb-22



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
			 <u>Chapter 0.2 – General Information</u> a. 0.2.4 – Updated AMP reference. b. 0.2.4 – Updated privilege for Airworthiness Review and Permit to Fly A109S. c. Include new privilege for Airworthiness Review and Permit to Fly R66 <u>Chapter 0.5 – Notification Procedure to the Civil Aviation Authority of Malaysia</u> a. Remove Personnel Requirements and replaced with Notification Procedures to 	
			the CAAM as per CAAM CAME Checklist CAAM/AW/6802-03 260721. 5. Chapter 0.6 – Continuing Airworthiness	
			Management Exposition Amendment Procedures a. Update policy on CAME Amendment procedure based on CAAM CAME Checklist CAAM/AW/6802-03 260721.	
			 <u>Chapter 0.7 – Facilities</u> a. Update facility on the relocation area of GAM CAMO at CAMO HQ. 	
2	7	14-Feb-22	 <u>Chapter 4.1 – Airworthiness Review Staff</u> a. Include description on the responsibilities of ARS. b. Include procedure for ARS authorisation 	21-Feb-22
			 <u>Chapter 5.1 – Sample Documents</u> a. Include AJL for R66 	
			 <u>Chapter 5.2 – List of Airworthiness Review</u> <u>Staff</u> Update list and privilege of ARS 	
			10. <u>Chapter 5.4 – List of Approved Maintenance</u> <u>Organisations Contracted</u>	
			a. Update list of capability for GAM AMO and contracted AMO	
			11. Chapter 5.7 – Compliance Checklist	
			 Transfer matrix compliance of CAME to CAD 6801 and 6802 to Compliance Checklist ref. GAM/CAME/CC.<u>Chapter 5.8 – Details of</u> <u>Aircraft Managed by GAM CAMO</u> a. Update list of aircraft managed by GAM CAMO. 	
			 <u>Chapter 5.9 – Manpower Resources and</u> <u>Management Tool</u> a. Update manpower resources 	



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
2	7	14-Feb-22	 <u>Chapter 5.10 – Details of Aircraft Managed by</u> <u>GAM CAMO</u> Update list of approved limited scope of maintenance activities for R66 	21-Feb-2022
3	Ο	10-Aug-22	 <u>Cover Page</u> Update issue no., revision no. and revision date. Include email address. <u>All pages</u> Reformatting numbering system for each paragraph. <u>I - Foreword</u> Introduce Foreword as per CAAM CAME Checklist CAAM/AW/6802-03 <u>II - Table of Content</u> Update chapter title and page number. <u>II - List of Effective Pages</u>	23-Sep-22



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
3	0	10-Aug-22	 <u>0.6 - CAME Amendments Procedure</u> a. Update numbering for Chapter 0.6 as per CAAM CAME Checklist CAAM/AW/6802-03. b. Update paragraph 0.6.5 - CAMO Manuals Reference to include Mass & Balance Programme and Mass & Balance Procedure manuals. c. Update paragraph 0.6.6 - CAME Review to include participants for the review meeting. <u>0.7 - Facilities</u> a. Update paragraph 0.7.6 for typo in Figure numbering reference. <u>Part 1 - Continuing Airworthiness Management Procedure</u> 	23-Sep-22



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
			 22. <u>1.18 – Safety Management System (CAT only)</u> a. Include Chapter 1.18 as per CAAM CAME Checklist CAAM/AW/6802-03. 	
			 <u>Part 2– Quality System</u> a. Update Part 2 as per CAAM CAME Checklist CAAM/AW/6802-03. 	
			 24. <u>Part 3– Contracted Maintenance</u> a. Update Part 3 as per CAAM CAME Checklist CAAM/AW/6802-03. 	
			 25. <u>Part 4– Airworthiness Review Procedures</u> a. Update Part 3 as per CAAM CAME Checklist CAAM/AW/6802-03. 	
			 26. <u>4.2 – Review of Aircraft Records</u> a. Include procedure from CAGM 6802 para. 8.2. 	
			 Include reference to CAMP 5.6.1 for further details. 	
			 27. <u>4.3 – Physical Survey</u> a. Include procedure from CAGM 6802 para. 	
3	0	10-Aug-22	 b. Include reference to CAMP 5.6.2 for further details. 	23-Sep-22
			 28. <u>4.4 – Additional Procedures for</u> <u>Recommendations to CAAM for the Import of</u> <u>Aircraft/Used Aircraft</u> a. Update Chapter 4.4 as per CAAM CAME Checklist CAAM/AW/6802-03. 	
			 29. <u>4.5 – Airworthiness Review Report</u> a. Update Chapter 4.5 as per CAAM CAME Checklist CAAM/AW/6802-03. b. Include reference to CAMP Chapter 5.8 and 5.9. 	
			 30. <u>4.7 – Airworthiness Review Records,</u> <u>Responsibilities, Retention and Access</u> a. Update Chapter 4.7 as per CAAM CAME Checklist CAAM/AW/6802-03. 	
			 <u>Part 4B– Permit to Fly</u> a. Update Part 4B as per CAAM CAME Checklist CAAM/AW/6802-03. 	
			 <u>Part 5– Appendices</u> a. Update Part 5 as per CAAM CAME Checklist CAAM/AW/6802-03 	



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE
NO	NU		 <u>Cover Page</u> Updated CAME revision no and date. <u>II. Table of Content</u> Update page number. <u>III. List of Effective Pages</u> 	DATE
			 a. Update revision no and revision date of revised pages. 4. <u>IV. Amendment Record</u> a. Update amendment details for Direct Approval Amendments. 5. <u>0.2 General Information and Scope of Work</u> a. Update Scope of Approval to include engine type b. 0.2.6.1 – Include aircraft type R44 II to Scope of Approval 	
3	1	14-Feb-23	 6. <u>0.3 Management Personnel</u> a. 0.3.6.2 – Correct typo reference paragraph 0.3.7.4 to paragraph 0.3.8.4. b. 0.3.7.3 – Amended Deputy to Nominated Persons for CAMM c. 0.3.9.1.3 – Amended latest issue no.and date for Manpower Resources and Management Tool. d. Included reference to CAN 31 for latest manhour availability within GAM CAMO. 	16-Feb-23
			 <u>1.4 Accomplishment and Control of Airworthiness Directive</u> 1.4.1.2 – Update website reference for FAA AD. <u>1.14 Planning Procedures</u> 	
			 9. <u>5.1 Sample Documents</u> a. 5.1.1 – Include in list for AJL aircraft type R44. b. 5.1.14 – Include sample AJL for aircraft type R44. 	
			 5.2 List of Airworthiness Review Staff Include ARS approval privilege for aircraft type R44 II, Cessna 172S, Cessna 208 and Pilatus PC6 Include AW139 ARS approval for Mohd Nor Azlizan (ARS 08). 	
			 11. <u>5.4 List of Approved Maintenance</u> Organizations and List of Maintenance <u>Contracts</u> a. Update maintenance contract reference for Mycopter Aviation Services Sdn. Bhd. 	



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE	
				 <u>5.6 List of Approved Maintenance Programme</u> <u>as per CAD 6801 and CAD 6802</u> a. Include AMP for aircraft 9M-DAK, 9M-BGH and 9M-KEL <u>5.7 Details of Aircraft Managed by GAM CAMO</u> <u>a. Include aircraft 9M-KEL</u> 	
3	1	14-Feb-23	 a. Include anciant swiftee, swifteen And 9M-DAK 14. <u>5.8 Manpower Resources and Management</u> <u>Tool</u> a. Update manpower resources and management. 	16-Feb-23	
			 15. <u>5.9 List of Approved Limited Scope of Maintenance Activitiesagement Tool</u> a. 5.9.1 – Update condition on item 4, 17 and 24 to perform the rotor track and balance 	<u>or</u> and ce I 19 nce	
			 b. 5.9.3 – Update condition for item 1 and 19 to perform the rotor track and balance 		
			 c. 5.9.8 – Include R44 II maintenance activities that requires maintenance flight test. 		
			 <u>Cover Page</u> Updated CAME revision no and date. 		
			2. <u>II. Table of Content</u> a. Update page number.		
			 <u>III. List of Effective Pages</u> a. Update revision no and revision date of revised pages. 	date of Direct	
			 4. <u>IV. Amendment Record</u> a. Update amendment details for Direct Approval Amendments. 		
3	2	03-May-23	 b. Update and integrated indirect approval amendment for Issue 3 Rev 1A. 	of Effective Pages for	
			 <u>IV. Amendment Record</u> a. Update amendment details for Direct Approval Amendments. 	CAAM approval date.	
			 b. Update and integrated indirect approval amendment for Issue 3 Rev 1A. 		
			6. <u>V. Certificate of Approval</u> a. Update latest Certificate of Aproval		
			 <u>0.2 General Information and Scope of Work</u> a. Update date included for aircraft type R44 Il to Scope of Approval. 		



ISSUE NO	REV NO	DATE	DETAILS	EFFECTIVE DATE	
3	2	2 03-May-23 1 1 1	 <u>1.10 Reliability Programmes</u> a. 1.10.6 – Introduce new policy on reliability reporting to CAAM 		
			 9. <u>5.1 Sample Documents</u> a. Integrate indirect approval amendment Issue 3 Rev 1A 		
			 b. 5.1.16 – Include AJL for RMPAOF ICP fleet (Cessna 208, Cessna 172S and PC-6) 		
			 10. <u>5.4 List of Approved Maintenance Organizations and List of Maintenance Contracts</u> a. Include GAM AMO capability for aircraft type EC155B1 and R44 II 11. <u>5.6 List of Approved Maintenance Programme as per CAD 6801 and CAD 6802</u> a. Include AMP for RMPAOF Cessna 172S and Cessna 208 fleet. 	Refer III – List of Effective Pages for CAAM approval date.	
			a. Remove 9M-GGB (Gading Kasturi Sdn Bhd) due to terminated.		
			 13. <u>5.8 Manpower Resources and Management</u> <u>Tool</u> a. Update manpower resources and management. 		



b. Indirect Approval Amendments

ISSUE NO	REV NO	DATE		DETAILS	QAM APPROVAL	DATE
		1. a. b. c. d. 10-Apr-23 f. g. h. i.	1. a.	5.1SampleDocuments5.1.5AW139GAM/C-008/AW139REV 4	Integrated in CAME Rev 2 Date 03 Ma	AME Issue 3 3 May 2023
			b.	5.1.6 – Update AJL AW189 GAM/C- 008/AW189 REV 2		
			c.	5.1.7 – Update AJL General GAM/C- 008/GEN REV 2		
			d.	5.1.8 – Update AJL B300 GAM/CAMO- 008/B300 REV 1		
3	1A		e.	5.1.9 – Update AJL Helang Flying Academy GAM/C- 008/HELANG REV 1		
			f.	5.1.10 – Update AJL A109E GAM/C- 008/A109E REV 1		
			g.	5.1.12 – Update AJL PGU AW139 PGU/C-008/AW139 REV 1		
			h.	5.1.13 – Update AJL R66 GAM/C- 008/R66 REV 1		
			i.	5.1.14A – Include AJL Unitara Resources (M) Sdn. Bhd. GAM/C- 008/URM REV 0		



V. Certificate of Approval



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VI. DISTRIBUTION LIST

a. This Continuing Airworthiness Management Exposition and any subsequent revision are distributed according to CAMP Chapter 1.5 to the following recipients. Controlled copy holders will receive future revisions and issues. Holder of the controlled copy will ensure that the copy is maintained up to date and is made available to the concerned staff/manager/executive of the department as and when required.

b.	The original copy of the CAME (MASTER) are held by QAM GAM-CAMO a	nd
	CAAM. Remaining copies are listed as per below:	

COPY NUMBER	HOLDER	LOCATION	FORMAT
GAM/CAME/MASTER1	Quality Assurance Manager GAM-CAMO	GAM, Subang	Paper
GAM/CAME/MASTER2	Civil Aviation Authority of Malaysia	CAAM, Putrajaya	Paper
GAM/CAME/01	Continuing Airworthiness Management Manager GAM-CAMO	GAM, Subang	Paper
GAM/CAME/02	CAMO Publication	Galaxy Aerospace Management System (GAMS) portal	Electronic Copy

- c. Each holder of GAM CAME is personally responsible for the insertion of all revisions. All responsible persons shall have a thorough knowledge with the GAM CAME.
- d. Copies are issued to any other agency other than reflected in distribution list or any personnel are considered as un-controlled. These manuals shall be current issue and revision. Un-controlled copy holder will not receive future revisions.



VII. ABBREVIATIONS LIST

- AC Airworthiness Certificate
- AD Airworthiness Directive
- ADD Acceptable Deferred Defect
- AFM Aircraft Flight Manual
- AJL Aircraft Journey Log
- AM Accountable Manager
- AMC Acceptable Means of Compliance
- AMO Approved Maintenance Organisation
- AMP Aircraft Maintenance Programme
- AOC Air Operator's Certificate
- AOG Aircraft on Ground
- AOL Aircraft Operating Limit
- AR Airworthiness Review
- ARR Airworthiness Review Report
- ARS Airworthiness Review Staff
- AWOPS All Weather Operations
- C of A Certificate of Airworthiness
- CAAM Civil Aviation Authority of Malaysia
- CAD Civil Aviation Directive
- CAGM Civil Aviation Guidance Material
- CAM Continuing Airworthiness Management
- CAMM Continuing Airworthiness Management Manager
- CAME Continuing Airworthiness Management Exposition
- CAMO Continuing Airworthiness Management Organisation
- CAMP Continuing Airworthiness Management Procedures
- CAMS Continuing Airworthiness Management System
- CDL Configuration Deviation List
- CRS Certificate of Release to Service
- DOA Design Organisation Approval
- EASA European Aviation Safety Agency
- ELT Emergency Locator Transmitter
- FC Functional Check
- GAM Galaxy Aerospace (M) Sdn. Bhd.
- LLP Life limited Parts
- LOEP List of Effective Pages



- MBP Mass and Balance Programme
- MBR Mass and Balance Report
- MCGS Mass and Centre of Gravity Schedule
- MEL Minimum Equipment List
- MM Maintenance Manual
- MNPS Minimum Navigation Performance Service
- MOE Maintenance Organisation Exposition
- MOR Mandatory Occurrence Report
- MPD Maintenance Planning Document
- MRB Maintenance Review Board
- MRC Maintenance Release Certificate
- OEM Original Equipment Manufacturer
- PIC Pilot in Command
- PIREP Pilot Report
- PTF Permit to Fly
- QAM Quality Assurance Manager
- QPM Quality Procedure Manual
- RTB Rotor Track and Balance
- SB Service Bulletin
- SL Service Letter
- SIL Service Instruction Leaflet
- SMI Scheduled Maintenance Inspection
- SRM Structure Repair Manual
- STC Supplemental Type Certificate
- TC Type Certificate
- TCDS Type Certificate Data Sheet



0.2 General Information and Scope of Work

0.2.1 Description of the Organisation

- 0.2.1.1 GAM CAMO is structured under the management of the Accountable Manager. A Quality System is established which works independently and monitors all activities on the continuing airworthiness management system to ensure that it remains in conformity with the applicable Part M requirements. For the complete management structure refer to the organisation's management chart in Chapter 0.4 of this CAME.
- 0.2.1.2 GAM CAMO is an approved organisation performing Part M Subpart G and I privileges for aircraft as listed on the approval certificate.

0.2.2 Relationship with Other Organisation

- 0.2.2.1 GAM CAMO currently operates independently and wholly owned by Galaxy Aerospace (M) Sdn. Bhd. (GAM).
- 0.2.2.2 GAM CAMO is approved by CAAM to perform mass and balance activites for aircraft scope as listed in GAM Mass and Balance Programme (MBP) Chapter 0.2.2.
- 0.2.2.3 GAM is also an independent Part 145 approved organisation performing contracted maintenance, repairs and overhaul activities and Part 21 approved design organisation.
- 0.2.2.4 GAM CAMO utilises GAM AMO as maintenance provider to meet the requirements of Part M and also supported by other CAAM Part 145 AMO to ensure that the aircraft managed are always within the controlled environment.
- 0.2.2.5 Details of the current maintenance contractors are listed in Chapter 5.4 of this CAME.

0.2.3 Scope of Work – Aircraft Managed

0.2.3.1 GAM is authorised to carry out continuing airworthiness management, in addition to make recommendations for the airworthiness review report (ARR) to CAAM and issuance of Permit to Fly as listed on the approval certificate.


0.2.3.2 A detailed list of CAMO contract reference and the aircraft managed by GAM CAMO in accordance with CAAM Part M Subpart G and I are listed in CAME Chapter 5.7 – Details of Aircraft Managed by GAM CAMO.

0.2.4 List of Aircraft Maintenance Programme

- 0.2.4.1 GAM CAMO developed the Aircraft Maintenance Programme and approved by CAAM.
- 0.2.4.2 Refer CAME Chapter 5.6 for the list of approved Aircraft Maintenance Programme under GAM CAMO.

0.2.5 Type of Operation

0.2.5.1 GAM CAMO is orientated to manage aircraft from general aviation, pilot's training schools, and limited subcontracted continuing airworthiness management tasks for commercial hire and commercial operations.

0.2.6 Organisation's Scope of Work (Scope of Approval)

0.2.6.1 The capabilities of GAM CAMO Continuing Airworthiness Management are based on CAAM approval under CAD 6802 as per below:

Date Included	Rating	CAM	AR	PTF
15 Jun 2017	Leonardo AW139	1	1	
15 501 2017	(PWC PT6C engines)	•	•	•
15 Jun 2017	Airbus Helicopters EC120B	1	1	1
15 501 2017	(Safran Helicopter Engines Arrius 2F engine)	•	v	•
15 Jun 2018	Airbus Helicopters AS355F1	1	_	_
15 Juli 2010	(Rolls-Royce 250-C20F engines)	v	-	-
15 Jun 2018	Leonardo A109S	1	_	_
15 Juli 2016	(PWC PW207C engines)	v	-	_
15 Jun 2018	Leonardo AW189	1	1	1
15 Juli 2010	(GE CT7 engines)	v	•	•
	Airbus Helicopter EC155B			
15 Apr 2019	(Safran Helicopter Engines Arriel 2C1	\checkmark	\checkmark	✓
	engines)			
	Airbus Helicopter EC155B1			
15 Jun 2019	(Safran Helicopter Engines Arriel 2C2	✓	\checkmark	✓
	engines)			

 GalaxyAerospace
 Continuing Airworthiness

 Management Exposition
 (CAME)

 Issue No.
 3

 Revision No.
 2

Date Included	Rating	CAM	AR	PTF
15 Apr 2019	Airbus Helicopters AS365N2 (Safran Helicopter Engines Arriel 1C2 engines)	~	~	~
15 Apr 2019	Bell 429 (PWC PW207D engines)	~	~	~
21 Oct 2019	Leonardo A119 (PWC PT6B engine)	~	-	-
06 Jan 2020	Leonardo A109E (PWC PW206C engines)	~	~	~
01 Apr 2020	Tectron Aviation Inc. Beechcraft 300 (PWC PT6A engine)	~	~	~
04 Jan 2021	Robinson R44 (Lycoming O-540 engine)	~	-	-
15 Jun 2022	Robinson R66 (Rolls-Royce 250-C300 engine)	~	~	~
15 Jun 2022	Textron Aviation Inc. Cessna 172S (Lycoming IO-360 engine)	~	~	~
15 Jun 2022 Tectron Aviation Inc. Cessna 208 (PWC PT6A engine)		~	~	~
15 Jun 2022	Pilatus Aircraft Ltd. PC-6 (PWC PT6A engine)	~	~	~
02 Mar 2023	Robinson R44 II (Lycoming IO-540 engine)	✓	✓	✓



PART 1 CONTINUING AIRWORTHINESS MANAGEMENT PROCEDURE

1.1 Aircraft Journey Log Utilisation and MEL Application

1.1a Aircraft Journey Log System

- 1.1a.1 Aircraft journey log is a system for recording defects and malfunctions during the aircraft operation and for recording details of all maintenance carried out on an aircraft between scheduled base maintenance visits. In addition, it is used for recording flight safety and maintenance information the operating crew need to know.
- 1.1a.2 GAM CAMO shall use an aircraft journey log system containing the following information for each aircraft:
 - a) information about each flight, necessary to ensure continued flight safety which includes:
 - 1) the aircraft type and registration mark,
 - 2) the date and place of take-off and landing,
 - 3) the times at which the aircraft took off and landed,
 - 4) the running total of flying hours, such that the hours to the next schedule maintenance can be determined.
 - 5) details of any failure, defect or malfunction to the aircraft affecting airworthiness or safe operation of the aircraft including emergency systems, and any failure, defect or malfunctions in the cabin or galleys that affect the safe operation of the aircraft or the safety of its occupants that are known to the commander. Provision should be made for the commander to date and sign such entries including, where appropriate, the nil defect state for continuity of the record. Provision should be made for a maintenance release following rectification of a defect or any deferred defect or maintenance check carried out. Such a certificate appearing on each page of this section should readily identify the defect(s) to which it relates or the particular maintenance check as appropriate.

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- 6) In the case of maintenance performed by a Part-145 maintenance organisation, it is acceptable to use an alternate abbreviated maintenance release consisting of the statement 'Part-145 maintenance release instead of the full certification statement specified in paragraph 5.9 b) of CAD 8601 or its associated guidance. When the alternate abbreviated maintenance release is used, the introductory section of the journey log should include an example of the full certification statement from paragraph 5.9 b) of CAD 8601.
- 7) the quantity of fuel and oil uplifted and the quantity of fuel available in each tank, or combination of tanks, at the beginning and end of each flight; provision to show, in the same units of quantity, both the amount of fuel planned to be uplifted and the amount of fuel actually uplifted; provision for the time when ground de-icing and/ or anti-icing was started and the type of fluid applied, including mixture ratio fluid/water.
- 8) the pre-flight inspection signature.
- b) the current aircraft maintenance release;
- c) the current maintenance statement giving the aircraft maintenance status of what scheduled and out of phase maintenance is next due except that CAAM should agree to the maintenance statement being kept elsewhere;
- d) all outstanding deferred defects rectifications that affect the operation of the aircraft and make provision for recording the following:
 - 1) a cross reference for each deferred defect such that the original defect can be identified in the particular sector record page.
 - 2) the original date of occurrence of the defect deferred.
 - 3) brief details of the defect.
 - 4) details of the eventual rectification carried out and its maintenance release or a clear cross-reference back to the document that contains details of the eventual rectification.



- e) and any necessary guidance instructions on maintenance support arrangements.
- 1.1a.3 GAM CAMO AJL comprise of a single section document containing the above information. The AJL shall have at least 3 copies for each page. First copy will be held by GAM CAMO. Second copy will be held by Operator. Third copy is the Logbook copy. An optional Fourth Copy may be used as standby copy which to be retained on the ground until completion of the flight to which it relates. Else, a digital copy of the AJL is required to be sent to CAMO prior to take off.
- 1.1a.4 In the event that unscheduled maintenance and/or defect rectification is required to be carried out away from main base, by another maintenance organisation, the prior agreement of the primary maintenance contractor must be sought. The organization carrying out such maintenance will be required to issue a Maintenance Release in the Journey Log and details of work carried out shall be sent to operator as soon as practicable.
- 1.1a.5 While the CAMM is responsible for maintaining and completing the continuing airworthiness record system, the AJL is completed by the owner or operator's pilots. It shall always be carried on board. GAM CAMO must be informed in regular intervals about the current running total flying hours of the aircraft by the owner/operator for planning the next maintenance event.
- 1.1a.6 All entries to the Aircraft Journey Log (AJL) system must comply with the following conditions:
 - a) be writing in indelible ink;
 - b) all input must be in the English Language;
 - c) be clear, concise and use block capitals;
 - d) all pages of log book must be legible.
- 1.1a.7 The instructions to fill each AJL shall be referred to Continuing Airworthiness Notices (CAN) 01.
- 1.1a.8 The aircraft journey log system and any subsequent amendment shall be incorporated in the CAME and approved by CAAM. The previously



approved AJL may be fully utilised prior using the new revision of the AJL.

1.1a.9 GAM CAMO shall retain the AJL for at least 36 months after the date of the last entry.

1.1b MEL Application

- 1.1b.1 The minimum equipment list (MEL) is intended to permit operations with certain inoperative items of equipment for the minimum period necessary until repairs can be accomplished. It is important that repairs are accomplished at the earliest opportunity in order to return the aircraft to its design level of safety and reliability.
- 1.1b.2 GAM CAMO shall establish, at the customer request and where possible, for each aircraft a Minimum Equipment List (MEL) and submit for approval to the CAAM.
- 1.1b.3 This shall be based upon, but not be less restrictive than, the relevant Master Minimum Equipment List (MMEL) if this exists, and other applicable requirements accepted or mandated by the CAAM.
- 1.1b.4 If the MEL is established by the operator, GAM CAMO shall have access to the latest approved MEL for all contracted aircraft.
- 1.1b.5 A revision to the MMEL, will require to review and amend the MEL, as necessary. Where a source MMEL revision is more restrictive, GAM CAMO shall submit an appropriate amendment to the MEL for approval immediately on receipt of the MMEL revision.
- 1.1b.6 The time for MEL amendment is 120 days for MMEL revision that does not affect a procedure ((M) or (O) and where the MMEL revision affects a procedure, the MEL amendment time is 60 days.
- 1.1b.7 The MEL shall be reviewed at least annually to ensure that it incorporates any changes to the operation, aircraft or to the regulation.
- 1.1b.8 The maximum time an aircraft may be operated between the discovery of an inoperative item and its repair will be specified in the MMEL. Passenger convenience items such as reading lights may have no specified repair interval (no category).
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- 1.1b.9 The category of all other inoperative items will be determined according to the time intervals specified below:
 - a) Category A

Items in this category shall be repaired within the time interval specified in the "Remarks or Exceptions" column of GAM approved MEL. Whenever the proviso in the "Remarks or Exceptions" column of the MMEL states cycles or flight time, the time interval begins with the next flight.

b) Category B

Items in this category shall be repaired within 3 consecutive calendar days excluding the day of discovery.

c) Category C

Items in this category shall be repaired within 10 consecutive calendar days, excluding the day of discovery.

d) Category D

Items in this category shall be repaired within 120 consecutive calendar days, excluding the day of discovery. To be considered for placement in Category D, the item must be of an optional nature, or excess equipment.

- 1.1b.10 To be approved for Category D, the item must meet the following criteria:
 - a) The absence of the item does not affect crew workload;
 - b) The pilots do not rely on the function of that item on a routine or continuous basis; and
 - c) The pilot's training, subsequent habit patterns and procedures do not rely on the use of that item.
- 1.1b.11 When an item of equipment is discovered to be inoperative, it is reported by making an entry in AJL and Deferred Defect Sheet.



- 1.1b.12 When a defect has been raised in 'Defects' column of the AJL and is deemed to be within the allowance quoted in the MEL, then it may be subject to deferred defect action.
- 1.1b.13 When operating with multiple inoperative items, the interrelationship between those items and the effect on aircraft operation and crew workload will be considered.
- 1.1b.14 The requirement of the MEL will only be applied following the agreement between the Operator (pilot in command) and the Part 145 AMO (LAE).
- 1.1b.15 It is recognised that the pilot may require a defect to be rectified after considerations of operational implications, or multiple unserviceable items affecting airworthiness and/or due increase in crew workload.
- 1.1b.16 Where the MEL item has been entered by maintenance personnel, the decision to accept the deferred item allowed by the MEL/CDL remains the responsibility of the pilot in command.
- 1.1b.17 The deferred defect item is monitored by GAM CAMO using the CAMS for a timely rectification based on the specified repair intervals stated in the MEL.
- 1.1b.18 GAM CAMO then shall coordinate with Part 145 AMO in terms of spares, personnel, facilities and schedules to ensure timely repair of the defect item.
- 1.1b.19 Defect rectification cannot be postponed unless agreed by the operator and in accordance with a procedure approved by the CAAM.
- 1.1b.20 The extension of the rectification interval shall be in accordance with the operational and maintenance procedures defined in the MEL approved by CAAM as applicable.
- 1.1b.21 Refer CAMP Chapter 4.5 for further details.



1.2 Aircraft Maintenance Programme (AMP)

1.2.1 General

- 1.2.1.1 Maintenance of each aircraft shall be organised in accordance with an approved aircraft maintenance programme. The term "maintenance programme" is intended to include scheduled maintenance tasks, the associated procedures and standard maintenance practices. The term "maintenance schedule" is intended to embrace the scheduled maintenance tasks alone.
- 1.2.1.2 The aircraft shall only be maintained to one approved maintenance programme at a given point in time. Where an operator wishes to change from one approved programme to other, a transfer check or inspection may need to be performed in order to implement the change.
- 1.2.1.3 A maintenance programme may indicate that it applies to several aircraft registrations as long as the maintenance programme clearly identifies the effectivity of the tasks and procedures that are not applicable to all of the listed registrations.
- 1.2.1.4 For a newly type-certificated aircraft where no previously approved maintenance programme exists, it will be necessary for GAM CAMO to comprehensively appraise the manufacturer's recommendations (and the MRB report where applicable), together with other airworthiness information, in order to produce a realistic programme for approval.
- 1.2.1.5 For existing aircraft types, it is permissible for GAM CAMO to make comparisons with maintenance programmes previously approved. It should not be assumed that a programme approved for one CAMO would automatically be approved for another.
- 1.2.1.6 Evaluation should be made of the aircraft/fleet utilisation, landing rate, equipment fit and, in particular, the experience of GAM CAMO when assessing an existing programme.
- 1.2.1.7 When CAAM is not satisfied that the proposed maintenance programme can be used as is, CAAM shall request appropriate changes such as additional maintenance tasks or de-escalation of check frequencies as necessary.



1.2.2 Content Development

1.2.2.1 Sources

- 1.2.2.1.1 An aircraft maintenance programme should normally be based upon the maintenance review board (MRB) report where applicable, the maintenance planning document (MPD), the relevant chapters of the maintenance manual or any other maintenance data containing information on scheduling. Furthermore, an aircraft maintenance data containing programme should also take into account any maintenance data containing information on scheduling for components.
- 1.2.2.1.2 When the maintenance programme is based on maintenance steering group logic or on condition monitoring, the aircraft maintenance programme shall include a reliability programme.
- 1.2.2.1.3 The structure and format of these maintenance recommendations may be re-written by the owner or GAM CAMO to better suit the operation and control of the particular maintenance programme.
- 1.2.2.1.4 The aircraft maintenance programme shall be established in compliance with:
 - a) the requirements issued by CAAM;
 - b) the requirements for continuing airworthiness:
 - 1) issued by the holders of the type-certificate, restricted typecertificate, supplemental type-certificate, major repair design approval, TSO authorisation or any other relevant approval; and
 - included in the document containing design data with acceptable methods, techniques and practices for carrying out and identifying standard changes or standard repairs, if applicable; and
 - c) the requirements for non-safety related tasks as follows:
 - 1) additional or alternative instructions, proposed by GAM CAMO, approved in accordance with paragraph 3.2 of CAD 6801; and



- 2) escalation of tasks interval shall be subject to sufficient reviews being carried out in accordance with paragraph 3.2.6 of CAD 6801.
- 1.2.2.1.5 The aircraft maintenance programme shall contain details, including frequency of all maintenance to be carried out, including any specific tasks linked the type and the specific operations. When applicable, the aircraft maintenance programme shall include the certification maintenance requirements item.
- 1.2.2.1.6 Refer CAMP Chapter 4.4.1 for further details on AMP Development.

1.2.2.2 Responsibilities

- 1.2.2.2.1 The operator is responsible for development of the AMP and its amendments for all operated aircraft.
- 1.2.2.2.2 If the development of an AMP or its amendments has been contracted to GAM CAMO, the responsibility remains with the operator. The operator must check and verify the contents of AMP are complied with the approved manufacturer manuals before submission to CAAM.
- 1.2.2.2.3 The application and submission to CAAM for AMP approval shall be made by GAM CAMO.

1.2.2.3 AMP Amendments

- 1.2.2.3.1 The aircraft maintenance programme shall be subject to periodic reviews and amended accordingly. These reviews shall ensure that the programme continues to be valid in light of the operating experience and instructions from CAAM whilst taking into account new maintenance instructions and modified maintenance instructions, promulgated by the type certificate and supplementary type certificate holders, TSO authorisation holders and any other organisation that publishes such data.
- 1.2.2.3.2 The maintenance programme details should be reviewed at least annually. As a minimum, revisions of documents affecting the programme basis need to be considered by GAM CAMO for inclusion in the maintenance programme during the annual review. Applicable mandatory requirements for compliance to paragraph 3.4 of CAD 6801

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should be incorporated into GAM CAMO maintenance programme as soon as possible.

- 1.2.2.3.3 Repetitive maintenance tasks derived from modifications and repairs should be incorporated into the approved maintenance programme.
- 1.2.2.3.4 Amendments (revisions) to the approved maintenance programme should be made by GAM CAMO, to reflect changes in the TC holder's recommendations, modifications, service experience, or as required by the CAAM.
- 1.2.2.3.5 Amendments are mainly categorized into 3 types:
 - a) 'A' Mandatory amendments promulgated by the CAAM.
 - b) 'B' Amendments requested by the Operator and approved by the CAAM.
 - c) 'C' Amendments made and approved by GAM CAMO using the approved procedures by Quality Manager for minor editorial changes/correction of typing errors/inclusion of additional task cards / changes to part numbers. However, this amendment shall not result in an increase in an aircraft component life / cycle or reduction in the degree/frequency of previously approved routine maintenance.
- 1.2.2.3.6 Refer CAMP Chapter 4.4.2 for further details on AMP Amendments.

1.2.2.4 Approval by the CAAM

- 1.2.2.4.1 The aircraft maintenance programme and any subsequent amendments as per paragraph 1.2.2.3.5 a) and b) above shall be approved by CAAM.
- 1.2.2.4.2 CAAM approval is indicated in the Maintenance Programme Approval Page which is part of the AMP document as per CAGM 6804.
- 1.2.2.4.3 GAM CAMO may only vary the periods prescribed by the programme with the approval of the CAAM or through a procedure developed in the maintenance programme and approved by the CAAM.
- 1.2.2.4.4 Refer CAMP Chapter 4.4.4 for further details on AMP Variation.



1.3 Time and Continuing Airworthiness Records: Responsibilities, Retention and Access

1.3.1 Continuing Airworthiness Records

- 1.3.1.1 GAM CAMO aircraft continuing airworthiness records shall consist of, as appropriate, an aircraft logbook, engine logbook(s) or engine module log cards, propeller logbook(s), log cards for any service life limited component and an aircraft journey logbook.
- 1.3.1.2 At the completion of any maintenance, the associated maintenance release shall be entered in the appropriate logbook in the aircraft continuing airworthiness records. Each entry shall be made as soon as practicable and within 30 days after the day of the maintenance action.
- 1.3.1.3 The aircraft logbook shall be identified with the aircraft type and registration mark. The date together with the following information, as appropriate, shall be entered in the appropriate logbooks:
 - a) total flight time;
 - b) total flight cycles; and
 - c) total landings.
- 1.3.1.4 The aircraft continuing airworthiness records shall contain the current:
 - a) status of airworthiness directives and measures mandated by CAAM in immediate reaction to a safety problem;
 - b) status of modifications and repairs;
 - c) status of compliance with maintenance programme;
 - d) status of service life limited components;
 - e) mass and balance report; and
 - f) list of deferred maintenance.
- 1.3.1.5 In addition to the authorised release document CAAM Form 1 or equivalent document acceptable to CAAM, the following information relevant to any component installed shall be entered in the appropriate

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engine logbook, propeller logbook, engine module log card or service life limited component log card—

- a) identification of the component;
- b) the type, serial number and registration of the aircraft to which the particular component has been fitted, along with the reference to the installation and removal of the component;
- c) the date together with the component's accumulated total flight time, flight cycles, landings and calendar time, as appropriate; and
- d) the current continuing airworthiness records as specified in paragraph 1.3.1.4 applicable to the component.
- 1.3.1.6 All entries made in the aircraft continuing airworthiness records must be clear and accurate. When it is necessary to correct an entry, the correction must be made with a single line strikethrough that clearly shows the original entry with initial and authorised stamp.
- 1.3.1.7 GAM CAMO shall ensure that a system has been established to keep the following records for the periods specified
 - all detailed maintenance records in respect of the aircraft and any lifelimited component fitted thereto, shall be kept at least 12 months after the aircraft or component has been permanently withdrawn from service;
 - b) all detailed maintenance records in respect of the aircraft and any lifelimited component fitted thereto, shall be kept until such time as the information contained therein is superseded by new information equivalent in scope and detail but not less than 36 months after the aircraft or component has been released to service or at least 12 months after the aircraft or component has been permanently withdrawn from service;
 - c) the total time in service (hours, calendar time, cycles and landings) of the aircraft and all service life-limited components, shall be kept at least 12 months after the aircraft or component has been permanently withdrawn from service;

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- d) the time in service (hours, calendar time, cycles and landings) as appropriate, since last scheduled maintenance of the component subjected to a service life limit, shall be kept at least until the component scheduled maintenance has been superseded by another scheduled maintenance of equivalent work scope and detail;
- e) the current status of compliance with maintenance programme such that compliance with the approved aircraft maintenance programme can be established, shall be kept at least until the aircraft or component scheduled maintenance has been superseded by other scheduled maintenance of equivalent work scope and detail;
- f) the current status of compliance with airworthiness directives applicable to the aircraft and components, shall be kept at least 12 months after the aircraft or component has been permanently withdrawn from service; and
- g) details of current modifications and repairs to the aircraft, engine(s), propeller(s) and any other component vital to flight safety, shall be kept at least 12 months after they have been permanently withdrawn from service.

1.3.2 Preservation of Continuing Airworthiness Records

- 1.3.2.1 Keeping continuing airworthiness records in a form acceptable to the CAAM normally means in paper form or on a computer database or a combination of both methods. Records stored in microfilm or optical disc form are also acceptable. All records should remain legible throughout the required retention period.
- 1.3.2.2 Paper systems should use robust material, which can withstand normal handling and filing.
- 1.3.2.3 Continuing airworthiness records should be stored in a safe way with regard to damage, alteration, and theft. Computer backup discs, tapes etc., should be stored in a different location from that containing the current working discs, tapes, etc., and ensure they remain in good condition in a safe environment.
- 1.3.2.4 Reconstruction of lost or destroyed records can be done by reference to other records which reflect the time in service, research of records maintained by repair facilities and reference to records maintained by
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individual mechanics, etc. When these things have been done and the record is still incomplete, the owner/operator may make a statement in the new record describing the loss and establishing the time in service based on the research and the best estimate of time in service. The reconstructed records should be submitted to the CAAM for acceptance. The CAAM may require the performance of additional maintenance if not satisfied with the reconstructed records.

1.3.3 Access to Continuing Airworthiness Records

- 1.3.3.1 The record-keeping system must ensure that all records are accessible within a reasonable time whenever they are needed. These records should be organised in a manner that ensures their traceability and retrievability throughout the required retention period of all activities developed.
- 1.3.3.2 CAMM shall control the records as detailed in Chapter 1.3.1 of this CAME and present the records to the CAAM upon request.

1.3.4 Transfer of Continuing Airworthiness Records

- 1.3.4.1 When an aircraft is permanently transferred from one owner to another or owner/operator terminates his operation, GAM CAMO shall return the continuing airworthiness records as specified in paragraph 1.3.1 of this CAME and, if applicable, aircraft journey log as specified in paragraph 1.1a, to the owner.
- 1.3.4.2 Where continuing airworthiness management of an aircraft is transferred to another CAMO, all retained records shall be transferred to the said CAMO.
- 1.3.4.3 The time periods prescribed for the retention of records shall continue to apply to the new owner of the aircraft or CAMO.
- 1.3.4.4 Where GAM CAMO ceases to hold the certificate of approval under Regulation 31 of MCAR, all retained records shall be transferred to the owner (or in the case of lease, to the lessee) of the aircraft.
- 1.3.4.5 The handover of these documents shall be documented and signed by both parties.



1.4 Accomplishment and Control of Airworthiness Directive

1.4.1 Airworthiness Directive Information

- 1.4.1.1 Any applicable airworthiness directive (AD) issued by CAAM or by the State of Design shall be carried out within the requirements of that airworthiness directive, unless otherwise agreed by CAAM.
- 1.4.1.2 CAMM shall be responsible to check AD periodically and to include them if appropriate into the maintenance planning according to AMP. Therefore he/she takes the AD published by the competent authority of the state of the type certificate holder of the aircraft/engine/components into account and those of the CAAM and other authorities using the following internet addresses:
 - a) EASA: http://ad.easa.europa.eu
 - b) FAA: https://drs.faa.gov/
 - c) TCCA: https://www.apps.tc.gc.ca/Saf-Sec-Sur/2/cawis-swimn/AD_h.aspx
 - d) CAAM: <u>https://www.caam.gov.my/wp-content/uploads/2022/01/CAD-8501-</u> <u>Mandatory-Continuing-Airworthiness-Information-Airworthiness-</u> <u>Directives-1.pdf</u>
 - e) Additionally: AD's of aircraft/engine/components issued state of manufacture.
- 1.4.1.3 GAM CAMO shall update CAAM monthly for the compliance of any AD issued by CAAM or by the State of Design.

1.4.2 Airworthiness Directive Decision

1.4.2.1 All ADs shall be evaluated for general applicability to aircraft or aircraft components.



- 1.4.2.2 GAM CAMO shall evaluate the applicability of the AD and monitored the process flow until accomplishment by means of Technical Instruction Compliance (TIC).
- 1.4.2.3 If the AD is applicable, it is included in the maintenance planning and a work order is created in time to implement the AD onto the aircraft. The work order together with the AD shall be forwarded to the contracted AMO for implementation.
- 1.4.2.4 If an emergency airworthiness directive is applicable, GAM CAMO shall immediately inform the owner / operator.
- 1.4.2.5 If the owner / operator cannot be reached in due time, GAM CAMO has the right to take necessary decisions. In order not to lose unnecessary time, an Emergency AD can be ordered by Phone or E-mail.
- 1.4.2.6 In case where the operator failed to incorporate an AD which is clearly affecting the aircraft or its component, this shall immediately be communicated with the operator. If the operator insists for not to incorporate the AD, GAM CAMO has the right to immediately terminate its services and contract.
- 1.4.2.7 Refer CAMP Chapter 4.6 TIC for further details.

1.4.3 Airworthiness Directive Control

- 1.4.3.1 AD must be performed in the period specified in the AD. Any deviation must be submitted to the respective State of Design authority for approval. Deviation request shall state the reason for request and shall include supporting data.
- 1.4.3.2 The CAMM is responsible for control of performing and for request of deviation. He will establish the applicable work orders.
- 1.4.3.3 The CAMM is responsible for incorporation and documentation of performed AD's. The CAMM is also responsible to ensure that all applicable AD's will be performed in time as specified in the AD.
- 1.4.3.4The method of compliance and when such compliance was achieved will
be recorded in the aircraft airworthiness records (Log Books) by GAM
CAMO. For ADs with repetitive inspection content then each and every



inspection will be recorded on completion in the aircraft airworthiness records.

1.4.3.5 Maintenance Release Certificate shall be issued every time compliance with an AD is established.

1.4.4 Airworthiness Directive Listing

- 1.4.4.1 The CAMM must ensure that a current status list of all AD's performed for each managed aircraft is administrated.
- 1.4.4.2 The listing consists of summary of records for all AD's that had been sentenced and compliance as applicable to the aircraft configuration. The status list shall contain the following information as applicable, but not limited to:
 - a) Aircraft make/model/serial number
 - b) Engine make/model/serial number
 - c) APU make/model
 - d) Component make/model
 - e) AD number
 - f) Subject
 - g) Date and hours/cycles at compliance
 - h) Method of compliance (SB number, not applicable by S/N, etc.)
 - i) One time action
 - j) Recurring action (yes/no)
 - k) Next compliance due date (date/hours/cycles), if recurrent action is requested
 - I) Accomplishment information.



1.5 Analysis of the Effectiveness of the Maintenance Programme

1.5.1 General

1.5.1.1 GAM CAMO shall have a system to analyse the effectiveness of the maintenance programme, with regard to spares, established defects, malfunctions and damage, and to amend the maintenance programme accordingly.

1.5.2 Liaison Meetings

- 1.5.2.1 The CAMM will analyse and monitor the effectiveness of the AMP through regular Liaison Meetings with the owner/operator, the contracted AMO and the QAM.
- 1.5.2.2 These meetings will address the following areas:
 - a) The Aircraft maintenance programme content.
 - b) The effect on the Aircraft maintenance programme of any ADs, modifications, or repairs.
 - c) Changes to the operation (e.g., utilisation), which may affect the Aircraft maintenance programme.
 - d) Maintenance findings.
 - e) Other defect reports i.e., air turn-backs, spares reliability, technical delays, technical incidents, repetitive defects, and pilot reports.
 - f) Quality monitoring product samples (aircraft surveys), when performed.
 - g) Changes to the manufacturer's maintenance guidance material, Service Bulletins Service Letters etc. and how these affect the Aircraft maintenance programme.
 - h) Other Quality System findings as they affect upon the contracted approved maintenance organisations.



1.5.3 Amendment to the AMP

1.5.3.1 Where appropriate and necessary, amendments to the AMP will be promulgated by the CAMM for submission to CAAM as an amendment.

1.5.4 Frequency of Meetings

1.5.4.1 Liaison meetings will be held at intervals not exceeding one year in conjunction with AMP annual review as stated in CAME paragraph 1.2.2.3.2 for every aircraft managed and the results of any meeting recorded with any actions required allocated to the responsible person.



1.6 Non-Mandatory Modification Embodiment Policy

1.6.1 General

- 1.6.1.1 GAM CAMO shall establish and work according to this policy, which assesses non-mandatory information (modification or inspections) related to the airworthiness of the aircraft.
- 1.6.1.2 Non-mandatory information refers to service bulletins, service letters and other information that is produced for the aircraft and its components by an approved design organisation, the manufacturer, State of Design or CAAM.

1.6.2 Modification

- 1.6.2.1 Modification design data originating from an aeronautical product manufacturer are considered approved by CAAM subject to following conditions:
 - a) the modification design approval holder is the Type Certificate, STC, TSO authorisation or product approval holder of the product; and
 - b) the modification design is explicitly identified as approved by the State of Design or design organisation approved by the State of Design (e.g. EASA Part-21 Subpart J DOA, FAA DAH or TCCA DAO); and
 - c) the modification design is transmitted via service bulletins (SB) or equivalent documents

1.6.3 Service Bulletin & Service Letters

- 1.6.3.1 Service Bulletins and all other necessary technical publications are directly received on the basis of subscriptions from the official dealers.
- 1.6.3.2 All manufacturers' Service Bulletins applicable to the aircraft managed by GAM CAMO shall be reviewed in the first instance by the CAMM for applicability. Where compliance with the modification or inspections in the Service Bulletins may be seen as beneficial in consideration of the technical, operational and economical effects to GAM CAMO, a proposal shall be made to the owner/operator.



1.6.4 Other Modifications

- 1.6.4.1 All modifications specified other than those stated in paragraph 1.6.2.1 above, shall be:
 - a) approved under requirements of CAD 8104 and CAD 8105; or
 - b) validated under requirements of CAD 8108
- 1.6.4.2 All modifications may be considered to fall in one of two categories:
 - a) Major modification
 - b) Minor modification

1.6.5 Minor Modifications

- 1.6.5.1 A 'minor modification' has no appreciable effect on the mass, balance, structural strength, reliability, operational characteristics, operational suitability data, or other characteristics affecting the airworthiness of the product or its environmental characteristics. Without prejudice to paragraph 9 of CAD 8102, all other modifications are 'major modifications' under CAD 8104.
- 1.6.5.2 GAM is also an approved design organisation under CAAM Part 21. For minor modification outside of categories and scope of GAM DO, the CAMM or the owner/operator shall establish data package for the minor modification. All minor changes have to be agreed by the CAMM before submission to CAAM for approval. In case of using an appropriately approved Part 21, further approval by CAAM is not required.

1.6.6 Modification Embodiment

- 1.6.6.1 The decision on embodiment will be made by the operator or owner. If the owner/operator decides to implement any modification above, GAM CAMO shall ensure a risk assessment is conducted by the Safety Department through the Management of Change procedure.
- 1.6.6.2 The decisions taken and the risk management shall form part of the records.



1.6.7 Recording of Modification

- 1.6.7.1 Incorporation of all modifications, whether introduced through Service Bulletins or CAAM approved Minor/Major modifications, shall be recorded in the aircraft continuing airworthiness records.
- 1.6.7.2 GAM CAMO shall ensure that:
 - a) the modification / repair substantiating data supporting compliance with the airworthiness requirements are retained;
 - b) in addition to the records of design approval and return-to-service approval, the following kind of data that shall be included, as applicable:
 - a master drawing list and the individual drawings, photographs, specifications and records which identify the design change and location on the aircraft;
 - 2) mass and moment change records; and
 - 3) a record of any change in electrical load caused by incorporation of the design change;
 - c) part of the records includes a STC or equivalent document, service bulletins, or structure repair manual reference, if applicable;
 - d) the details of modifications / repair to an aircraft and its major components retained for a minimum period of 12 months after the unit to which the records refer has been permanently withdrawn from service;
 - e) in the event of a temporary change of operator, the records shall be made available to the new operator; and
 - f) In the event of any permanent change of operator, the records shall be transferred to the new operator.
- 1.6.7.3 When applicable, GAM CAMO shall incorporate into the existing operating data supplements to the approved aircraft flight manual, maintenance instructions, instructions for continuing airworthiness and repair instructions pertaining to a modification. GAM CAMO shall record



the incorporation of the required supplements in the appropriate revision logs.

1.6.7.4 All changes to limited life components limits, if applicable, shall be incorporated in the maintenance programme following the modification / repair design approval.

1.6.8 Liaison with Operator / Owner

1.6.8.1 The CAMM is responsible to notify any implementation or incorporation of all non-mandatory changes, to the operator / owner through Liaison Meetings in addition to those identified in Chapter 1.5.2 of this CAME.



1.7 Repair and Modification Standards

1.7.1 General

1.7.1.1 Modification means a change to the type design of an aeronautical product which is not a repair. Repair means the restoration of an aeronautical product to an airworthy condition as defined by the appropriate airworthiness requirement.

1.7.2 Approval

- 1.7.2.1 GAM CAMO shall ensure that modifications and repairs incorporated in the aircraft are approved by CAAM accordingly.
- 1.7.2.2 All design of modifications to be embodied on Malaysian aircraft shall be:
 - a) approved under requirements of CAD 8104 and CAD 8105;
 - b) validated under requirements of CAD 8108; or
 - c) complies to the requirement of CAD 8109 para. 5.
- 1.7.2.3 All design of repairs to be embodied on Malaysian aircraft shall be:
 - a) approved under requirements of CAD 8106; or
 - b) complies to the requirement of CAD 8110 para. 5.
- 1.7.2.4 Any deviations to the installation / repair instructions provided by the design approval holder required during the embodiment of modification / repair shall be deemed as a revision to a modification / repair design and shall be approved accordingly.

1.7.3 Assessment

- 1.7.3.1 GAM CAMO has the ultimate responsibility to verify compatibility with other modifications and repairs before installing any new modifications or repairs on the aircraft.
- 1.7.3.2 The installer of the modifications / repair specified in para. 4.1 of CAD 8109 / 8110, respectively, shall survey the aircraft records and the aircraft itself to determine what other modification or repair exist on the aircraft. Any questions of incompatibility with other modifications or

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repairs arising from the survey shall be referred for resolution to GAM CAMO.

- 1.7.3.3 GAM CAMO shall provide the installer with information on all existing modification or repair to the aircraft so that compatibility may be verified. Any questions of modification / repair incompatibility which may arise during installation or in service shall be thoroughly investigated by consultation with the modification / repair design approval authority or modification / repair design approval holder.
- 1.7.3.4 In every case of incompatibility between modifications or repairs, the problem shall be corrected and it must be established to the satisfaction of the CAAM of that the modified / repaired aircraft continues to comply with the applicable standards of airworthiness.
- 1.7.3.5 GAM CAMO shall promptly report any modification / repair incompatibilities detected during installation or in service to the modification / repair design approval holder, to the installer and to CAAM.
- 1.7.3.6 Refer CAMP Chapter 4.10 for further details.

1.7.4 Recording of Modification

- 1.7.4.1 GAM CAMO shall ensure that:
 - a) the modification / repair substantiating data supporting compliance with the airworthiness requirements are retained;
 - b) in addition to the records of design approval and return-to-service approval, the following kind of data that shall be included, as applicable:
 - a master drawing list and the individual drawings, photographs, specifications, and records which identify the design change and location on the aircraft;
 - 2) mass and moment change records; and
 - a record of any change in electrical load caused by incorporation of the design change
 - c) part of the records includes a STC or equivalent document, or service bulletins / structural repair manual reference, if applicable;

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- d) the details of modifications / repairs to an aircraft and its major components retained for a minimum period of 12 months after the unit to which the records refer has been permanently withdrawn from service;
- e) in the event of a temporary change of operator, the records shall be made available to the new operator; and
- f) in the event of any permanent change of operator, the records shall be transferred to the new operator.
- 1.7.4.2 When applicable, GAM CAMO shall incorporate into the existing operating data supplements to the approved aircraft flight manual, maintenance instructions, instructions for continuing airworthiness and repair instructions pertaining to a modification / repair. GAM CAMO shall record the incorporation of the required supplements in the appropriate revision logs.
- 1.7.4.3 All changes to limited life components limits, if applicable, shall be incorporated in the maintenance programme following the modification / repair design approval.

1.7.5 Liaison with Operator / Owner

1.7.5.1 The CAMM is responsible to notify any implementation or incorporation of all mandatory changes, especially in relating to the Flight Manual and MEL supplements, to the Operator / owner through Liaison Meetings in addition to those identified in Part 1.5.2 of this CAME.



1.8 Defect Reports

1.8.1 Analysis

- 1.8.1.1 A system of assessment should be in operation to support the continuing airworthiness of an aircraft and to provide a continuous analysis of the effectiveness of the approved continuing airworthiness management organisation's defect control system in use.
- 1.8.1.2 The system should provide for:
 - a) significant incidents and defects: monitor incidents and defects that have occurred in flight and defects found during maintenance and overhaul, highlighting any that appear significant in their own right.
 - b) repetitive incidents and defects: monitor on a continuous basis defects occurring in flight and defects found during maintenance and overhaul, highlighting any that are repetitive.
 - c) deferred and carried forward defects: Monitor on a continuous basis deferred and carried forward defects. Deferred defects are defined as those defects reported in operational service which are deferred for later rectification. Carried forward defects are defined as those defects arising during maintenance which are carried forward for rectification at a later maintenance input.
 - d) unscheduled removals and system performance: analyse unscheduled component removals and the performance of aircraft systems for use as part of the maintenance programme efficiency.
- 1.8.1.3 An assessment of both the cause and any potentially hazardous effect of any defect or combination of defects that could affect flight safety should be made in order to initiate any necessary further investigation and analysis necessary to identify the root cause of the defect.

1.8.2 Liaison with Manufacturers and Regulatory Authorities

- 1.8.2.1 All defects considered affecting flight safety shall be reported by the operator to CAAM and GAM CAMO.
- 1.8.2.2 Defects known to GAM CAMO shall be reported to the operator, CAAM and TC holder.
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1.8.3 Deferred Defect Policy

- 1.8.3.1 In general, all identified defects shall be corrected before flight, deferred maintenance should as far as possible be avoided during scheduled maintenance and should be the last solution. However, under certain circumstances defects may be deferred if applicable conditions are met. Established Deferred defect policy must be referred.
- 1.8.3.2 GAM will seek to ensure that the minimum number of open Deferred Defects exist. All open Deferred Defects will be monitored by CAMM in consultation with the owner or operator and the contracted maintenance organisation to ensure earliest rectification and subsequent closure.
- 1.8.3.3 All defects that are subject to deferral action will be as per the Minimum Equipment List and its guidelines for use. Defects such as cracks and structural defects that are not addressed in the MEL or CDL may only be deferred after agreement with the Type Certificate holder and that the defect is not of a safety concern.
- 1.8.3.4 When a Deferred Defect is raised, the CAMM will consult with the contracted maintenance organisation with a view to arrange the earliest possible rectification action to be taken. This will involve the preallocation of down time, spares, personnel, tooling etc. as appropriate. A Maintenance Release will be issued upon clearance of any Deferred Defects.
- 1.8.3.5 It is of vital importance to contact the manufacturer as soon as any uncertainty exists.

1.8.4 Non Deferrable Defects Away From Base

- 1.8.4.1 In the following unforeseen cases, where an aircraft is grounded at a location other than the main base where no appropriate certifying staff are available, the organisation contracted to provide maintenance support may issue a one-off certification authorisation
 - a) to one of its employees holding equivalent type authorisations on aircraft of similar technology, construction and systems; or
 - b) to any person with not less than five years maintenance experience and holding a valid ICAO aircraft maintenance licence rated for the aircraft type requiring certification provided there is no organisation

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appropriately approved under this Directive at that location and the contracted organisation obtains and holds on file evidence of the experience and the licence of that person.

1.8.4.2 All such cases as specified in this paragraph must be reported to CAAM within seven days after issuing such certification authorisation. The organisation issuing the one-off authorisation shall ensure that any such maintenance that could affect flight safety is re-checked by an appropriately approved organisation. The organisation shall have an approved procedure in place for managing the maintenance activity undertaken at the location under the authority of the one-off authorisation.

1.8.5 Repetitive Defects

- 1.8.5.1 Repetitive Defect is a defect in an aircraft or its component which recurs, in spite of rectifications attempted on the same aircraft or its component and system more than 3 times in a month.
- 1.8.5.2 The aircraft continuing airworthiness records are monitored by CAMM to identify repetitive defects as and when they become apparent. Remedial action will be arranged with the contracted maintenance organisation in consultation with the owner/operator.

1.8.6 Mandatory Occurrence Reporting – Airworthiness Aspect

- 1.8.6.1 GAM CAMO shall report to CAAM and the organisation responsible for the type design (or supplemental type design), of any identified condition of an aircraft or component that endangers flight safety.
- 1.8.6.2 The reports may be transmitted electronically, to mor.airworthiness@caam.gov.my.
- 1.8.6.3 Reports shall be made in accordance with CAD 1900 and contain all pertinent information about the conditions known to the person.
- 1.8.6.4 Each report should contain at least the following information:
 - a) reporter or organisation's name and approval reference if applicable,
 - b) information necessary to identify the subject aircraft and/or component,
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- c) date and time relative to any life or overhaul limitation in terms of flying hours/cycles/landings etc., as appropriate,
- d) details of the occurrence,
- e) other information to comply with CAD1900 Safety Reporting.
- 1.8.6.5 Where the organisation maintaining the aircraft is contracted by an owner to carry out maintenance, the organisation maintaining the aircraft shall also report to the owner and GAM CAMO of any such condition affecting the owner's aircraft or component.
- 1.8.6.6 Reports shall be made as soon as practicable, and within 48 hours of the person identifying the condition to which the report relates.

1.8.7 Liaison Meetings

- 1.8.7.1 All occurrences, which have maintenance implications, shall be analysed by the CAMM in consultation with the approved AMO. Any maintenance occurrence reports raised by the contracted AMO on GAM CAMO managed aircraft shall also be advised to the CAMM.
- 1.8.7.2 Both organisations shall hold copies of any reports that have been raised that affect maintenance. Liaison meetings shall be held between the CAMM, the contracted AMO, the QAM and any other involved parties to discuss occurrence reports issues.
- 1.8.7.3 The frequency of these meetings shall be held as necessary if required by maintenance findings and/or operational circumstances.



1.9 Engineering Activity

- 1.9.1 GAM is also an approved Design Organisation (DO) with CAAM approval no. DOA/2020/01.
- 1.9.2 GAM DO terms of approval can be referred to Design Organisation Manual ref. GAM/DOM latest approved revision.
- 1.9.3 Modifications and repairs that are not within the scope of GAM DO shall be submitted to CAAM for the approval of the particular repair data in accordance with CAD 8106 and the procedures in CAMP Chapter 4.11 Repair Process Management.



1.10 Reliability Programmes

1.10.1 General

- 1.10.1.1 The purpose of a reliability programme is to ensure that the aircraft maintenance programme tasks are effective and their periodicity is adequate.
- 1.10.1.2 The reliability programme may result in the escalation or deletion of a maintenance task, as well as the de-escalation or addition of a maintenance task.
- 1.10.1.3 A reliability programme provides an appropriate means of monitoring the effectiveness of the maintenance programme.
- 1.10.1.4 A reliability programme should be developed for an aircraft, including its engines, propellers and components in the following cases:
 - a) the aircraft maintenance programme is based upon MSG-3 logic.
 - b) the aircraft maintenance programme includes condition monitored components;
 - c) the aircraft maintenance programme does not contain overhaul time periods for all significant system components;
 - d) when specified by the Manufacturer's maintenance planning document or MRB.
- 1.10.1.5 A reliability programme need not be developed in the following cases:
 - a) the maintenance programme is based upon the MSG-1 or 2 logic but only contains hard time or on condition items;
 - b) the aircraft maintenance programme provides overhaul time periods for all significant system components.
- 1.10.1.6 Notwithstanding paragraphs 1.10.1.4 and 1.10.1.5 above, GAM CAMO may however, develop its own reliability monitoring programme when it may be deemed beneficial from a maintenance planning point of view.

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1.10.2 Reliability Data

- 1.10.2.1 The type of information to be collected should be related to the objectives of the Programme and should be such that it enables both an overall broad based assessment of the information to be made and also allow for assessments to be made as to whether any reaction, both to trends and to individual events, is necessary. The following are examples of the normal prime sources:
 - a) Pilot reports
 - b) Technical Logs.
 - c) Aircraft Maintenance Access Terminal / On-board Maintenance System readouts.
 - d) Maintenance Worksheets.
 - e) Workshop Reports.
 - f) Reports on Functional Checks.
 - g) Reports on Special Inspections.
 - h) Stores Issues/Reports.
 - i) Air Safety Reports.
 - j) Reports on Technical Delays and Incidents.
 - k) Other sources: EDTO, RVSM, CAT II/III.
 - Continuing airworthiness and safety information promulgated under Part-21 will also be taken into consideration.

1.10.3 Analysis of Reliability Data

1.10.3.1 The collected information shall be analyse for the identification of trends, specific highlights and related events. The analysis and interpretation of information shall enable a critical assessment of the effectiveness of the programme and shall take the following points into considerations:

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- a) Comparisons of operational reliability with established or allocated standards (in the initial period these could be obtained from in-service experience of similar equipment of aircraft types).
- b) Analysis and interpretation of trends.
- c) Evaluation of repetitive defects.
- d) Confidence testing of expected and achieved results.
- e) Studies of life-bands and survival characteristics.
- f) Reliability predictions
- g) Identification of hazards and risks and how they are fed into the management system.
- 1.10.3.2 The range and depth of engineering analysis and interpretation should be related to the particular programme and to the facilities available. The following, at least, should be taken into account:
 - a) Flight defects and reductions in operational reliability.
 - b) Defects occurring on-line and at main base.
 - c) Deterioration observed during routine maintenance.
 - d) Workshop and overhaul facility findings.
 - e) Modification evaluations.
 - f) Sampling programmes.
 - g) The adequacy of maintenance equipment and publications.
 - h) The effectiveness of maintenance procedures.
 - i) Staff training.
 - j) Service bulletins, technical instructions, etc..


1.10.4 Corrective Actions

- 1.10.4.1 Corrective actions shall correct any reduction in reliability revealed by the programme and could take the form of:
 - a) Changes to maintenance, operational procedures or techniques.
 - b) Maintenance changes involving inspection frequency and content, function checks, overhaul requirements and time limits, which will require amendment of the scheduled maintenance periods or tasks in the approved maintenance programme. This may include escalation or de-escalation of tasks, addition, modification or deletion of tasks.
 - c) Amendments to approved manuals (e.g. maintenance manual, crew manual).
 - d) Initiation of modifications.
 - e) Special inspections of fleet campaigns.
 - f) Spares provisioning.
 - g) Staff training.
 - h) Manpower and equipment planning.
- 1.10.4.2 Some of the above corrective actions may need the CAAM's approval before implementation.

1.10.5 Reliability Meetings

- 1.10.5.1 The Maintenance Review Board (MRB) holds monthly meetings and constitutes of the following members:
 - a) CAM Manager or his/her delegate
 - b) QAM or his/her delegate
 - c) Airworthiness Review Staff representative.
 - d) EM or his/her delegate
 - e) Technical Services Engineer
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- f) Logistic supervisor
- 1.10.5.2 The followings shall be in the agenda but not limited to:
 - a) Reliability reports are evaluated, and a review of each delay and cancellation is carried out.
 - b) Identify any adverse trends and associated technical problems for further investigation.
 - c) Determine required actions to reduce recurring defect or significant event.
 - d) Formulate actions that can rectify dispatch reliability being below set targets.
 - e) Review actions taken on PIREP Rate Alert's and high unscheduled removal rate components.
 - f) Proposals for corrective and preventive actions and for Aircraft Maintenance Programme changes are evaluated from incident, decisions made by majority vote.
- 1.10.5.3 The Programme shall be reviewed and, as necessary, revising the reliability 'standards' or 'alert levels' annually. Although not exclusive, the following list gives guidance on the criteria to be taken into account during the review.
 - a) Utilisation (high/low/seasonal).
 - b) Fleet commonality.
 - c) Alert Level adjustment criteria.
 - d) Adequacy of data.
 - e) Reliability procedure audit.
 - f) Staff training.
 - g) Operational and maintenance procedures.
- 1.10.5.4 Refer CAMP Chapter 4.8 and 4.9 for further details.

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1.10.6 Reliability Reporting to CAAM

- 1.10.6.1 GAM CAMO is required to submit monthly reliability monitoring data to CAAM for review.
- 1.10.6.2 If the aircraft affected in the maintenance programme is issued with part Special Approval (SPA), the reliability data related to specific part SPA approvals shall also be included in the reliability report, separately for each part SPA.
- 1.10.6.3 The report should be made by submitting form CAAM/AW/6807-01 and attached with respective detailed information and data in a form that shows relevant data analysis and interpretation that can be readily assessed and understood.
- 1.10.6.4 Whenever information obtained from reliability monitoring indicates a degraded level of safety, a special evaluation should be performed by GAM CAMO. The result of such evaluation should be presented to CAAM accordingly.
- 1.10.6.5 GAM CAMO shall invite CAAM to attend such regular periodic meetings where reliability issues are discussed.



1.11 Pre-flight Inspections

- 1.11.1 GAM CAMO shall be responsible for the satisfactory accomplishment of the pre-flight inspection through the AJL. The pre-flight inspection shall be carried out by the pilot or another qualified person but need not be carried out by an approved maintenance organisation.
- 1.11.2 With regard to the pre-flight inspection, it is intended to mean all of the actions necessary to ensure that the aircraft is fit to make the intended flight. These should typically include but are not necessarily limited to:
 - a walk-around type inspection of the aircraft and its emergency equipment for condition including, in particular, any obvious signs of wear, damage or leakage. In addition, the presence of all required equipment including emergency equipment should be established;
 - b) an inspection of the aircraft continuing airworthiness record system or the operators journey log as applicable to ensure that the intended flight is not adversely affected by any outstanding deferred defects and that no required maintenance action shown in the maintenance statement is overdue or will become due during the flight;
 - c) an inspection of validity of C of A;
 - a control that consumable fluids, gases etc. uplifted prior to flight are of the correct specification, free from contamination, and correctly recorded;
 - e) a control of refuelling;
 - f) a control of cargo and baggage loading;
 - g) a control that all doors are securely fastened;
 - h) a control that controls surface and landing gear locks, pitot/static covers, restraint devices and engine/aperture blanks have been removed; and
 - a control that all the aircraft's external surfaces and engines are free from ice, snow, sand, dust etc. and an assessment to confirm that, as the result of meteorological conditions and de-icing/anti-icing fluids having been previously applied on it, there are no fluid residues that

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could endanger flight safety. Alternatively, to this pre-flight assessment, when the type of aircraft and nature of operations allow for it, the build-up of residues may be controlled through scheduled maintenance inspections/cleanings identified in the approved maintenance programme.

- 1.11.3 Tasks such as oil and hydraulic fluid uplift and tyre inflation may be considered as part of the pre-flight inspection. The related pre-flight inspection instructions should address the procedures to determine where the necessary uplift or inflation results from an abnormal consumption and possibly requires additional maintenance action by the approved maintenance organisation or certifying staff as appropriate.
- 1.11.4 Any defect appeared during the pre-flight inspections is reported to CAMM using the AJL. The CAMM manages the performance of any required maintenance resulting from the checks above at the contracted AMO.
- 1.11.5 In the case of aircraft operating away from a supported location, the contracted AMO may issue a limited certification authorisation to the commander and/ or the flight engineer on the basis of the flight crew licence held subject to being satisfied that sufficient practical training has been carried out to ensure that the commander or flight engineer can accomplish the specified task to the required standard.
- 1.11.6 The personnel performing pre-flight inspection shall receive appropriate training for the relevant task. The records of training shall be kept by QAM.
- 1.11.7 Refer QPM 2.10 Limited Certification Authorisations Control Procedure for details.



1.12 Aircraft Weighing

- 1.12.1 GAM CAMO shall be responsible to:
 - a) develop and maintain a mass and balance programme;
 - b) prepare the aircraft mass and balance programme document; and
 - c) manage the mass and balance control of the aircraft in accordance with CAD 6805
- 1.12.2 GAM CAMO shall ensure that no flight takes place unless the mass and balance control of the aircraft is performed in accordance with GAM approved Mass and Balance Programme (MBP) ref. GAM/CAAM/MBP latest approved revision.
- 1.12.3 The aircraft shall be weighed/ reweighed at the following occasions:
 - a) To determined mass and CG of each aircraft prior to issuance of the C of A.
 - b) Whenever CAAM requires.
 - c) Whenever required by aircraft TC holder.
 - a) Whenever CAAM, GAM CAMO or the operator is of the opinion that adequate mass control has not been exercised over an aircraft during the modification or repair embodiment.
 - b) After a major modification where the new mass and balance cannot be calculated based on mass and balance information in the modification documentation.
 - c) After installation of equipment where the new mass and balance cannot be calculated based on reliable mass information for the installed equipment.
 - d) After repainting of the aircraft.
 - e) Not exceed 4 years intervals consecutively.
- 1.12.4 By derogation to the para 1.12.3 a) above, an aircraft may not be required to be weighed by the operator prior to the issuance C of A in
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case of newly manufactured aircraft where the mass and CG has been determined by the manufacturer and recorded.

- 1.12.5 By derogation to the para 1.12.3 a) above, in the case of a used aircraft, the aircraft may not be required to be weighed by the operator prior to the issuance C of A aircraft if:
 - a) the operator is able demonstrate that the aircraft has been last weighed in accordance to procedures equivalent to the MBP;
 - b) the aircraft is unmodified or only minimally modified (i.e. where it is explicitly specified in the modification data there is no appreciable effect on aircraft mass and balance); and
 - c) any changes to mass computed and recorded in the previous MBR and MCGS report.
- 1.12.6 Aircraft weighing shall be performed by AMO in accordance with CAAM CAD 8601 or CAD 8602 as applicable. Aircraft weighing activity shall be supervised by Weighing Engineer to ensure compliance to the requirements of CAAM CAD 6805
- 1.12.7 Aircraft weighing shall be carried out in accordance with instructions and recommendations of the aircraft type certificate holder, supplemental type certificate holder and weighing scale manufacturer as applicable. If such data is not available. GAM CAMO shall be responsible for developing appropriate weighing instructions for its particular aircraft as may be agreed by CAAM.
- 1.12.8 GAM CAMO shall be responsible to coordinate the aircraft weighing activity with operator and contracted AMO and raise the worksheet accordingly.
- 1.12.9 MBR and MCGS report shall be issued for every aircraft by the CAMO. The report shall be completed and certified by WE.
- 1.12.10 The MBR and MCGS report shall present:
 - a) MCGS Derivation of the Empty mass and corresponding the CG from the most recent aircraft weighing results and related calculations in accordance with Regulation 43 of MCAR.

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- b) MBR Current empty mass, the variable loads and the disposable loads for which the operator intends to use the aircraft for.
- c) Equipment List Current Basic Equipment list showing the mass and lever arm of each item or make reference to the document in which such a list is included.
- d) Aircraft Basic Mass and Balance Record Current, and continuous record of the mass and CG of each aircraft including modifications, repairs or other changes affecting either the mass and/or CG of the aircraft.
- 1.12.11 GAM CAMO shall maintain a complete, current, and continuous record of changes of empty mass, arm and empty centre of gravity limits for each aircraft. Details of modifications, repairs or other changes affecting either the mass and/or CG of the aircraft shall be recorded and listed.
- 1.12.12 The current MBR and MCGS shall be carried on board of aircraft and another copy shall be attached to the work pack. The next due for the aircraft weighing shall be entered and monitored in CAMS.
- 1.12.13 When the MBR report is reissued/revised, the last issue/revision shall be retained with the aircraft records for at least six (6) months.
- 1.12.14 Refer MBP for further details.

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1.13 Check Flight Procedures

1.13.1 General

- 1.13.1.1 Maintenance check flights are carried out under the control and responsibility of aircraft operator. During the flight preparation, the flight and the post-flight activities and for the aircraft hand over, the processes requiring the involvement of the maintenance organisations or their personnel should be agreed in advance with the operator.
- 1.13.1.2 Depending on the aircraft defect and the status of the maintenance activity performed before the flight, different scenarios are possible and are described below:
 - a) The aircraft maintenance manual (AMM), or any other maintenance data issued by the design approval holder, requires that a maintenance check flight is performed before completion of the maintenance ordered. In this scenario, a maintenance release after incomplete maintenance when in compliance with para 5.9 of CAD 8601 or para 13.2 of CAD 8602 should be issued by the maintenance organisation and the aircraft can be flown for this purpose under a permit to fly. Due to incomplete maintenance, it is advisable to open a new entry on the aircraft journey log to identify the need for a maintenance check flight. This new entry should contain or refer, as necessary, to data relevant to perform the maintenance check flight under Permit to Fly with conditions in accordance with para 2.2(b)2) of CAD 8305, such as: aircraft limitations due to incomplete maintenance, maintenance data reference and maintenance actions to be performed after the flight. After a successful maintenance check flight, the maintenance records should be completed, the remaining maintenance actions finalised and the aircraft released to service in with accordance the maintenance organisation approved procedures.

Note.– Incomplete maintenance in this paragraph is referring to a part of instruction/s which cannot be withdrawn and restrict the maintenance personnel to clear the rest of instruction and issue the maintenance release.

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- b) Based on its own experience and for safety considerations and/or quality assurance, an operator may wish to perform a maintenance check flight after the aircraft has undergone certain maintenance while maintenance data does not call for such flight. Therefore, after the maintenance has been properly carried out, a maintenance release is issued and the aircraft airworthiness certificate remains valid for this flight.
- c) An aircraft system has been found to fail, the dispatch of the aircraft is not possible in accordance with maintenance data and the satisfactory diagnosis of the cause of the fault can only be performed in flight. The process for this troubleshooting is not described in the maintenance data and therefore scenario a) above does not apply. Since the aircraft cannot fly as the Certificate of Airworthiness ceased to be in force under Regulation 27 of CAR 2016, a permit to fly issued in accordance with para 2.2a) of CAD 8305 is required. After the flight and the corresponding maintenance work, the aircraft can be released to service and continue to operate under its original certificate of airworthiness.
- 1.13.1.3 For certain maintenance check flights, the data obtained or verified in flight will be necessary for assessment or consideration after the flight by the maintenance organisation prior to issuing the maintenance release. For this purpose, when the personnel of the maintenance organisation cannot perform these functions in flight, the maintenance organisation may rely on the crew performing the flight to complete these data or to make statements about in-flight verifications. In this case the maintenance organisation should appoint the crew personnel playing such a role and brief them on their functions before the flight.

1.13.2 Criteria for Check Flight

- 1.13.2.1 When the aircraft Certificate of Airworthiness ceased to be in force in accordance with MCAR Regulation 27 (1), a Permit To Fly (PTF) with Flight Conditions or PTF with conditions must be obtained in accordance with CAD 8305, before the check flight is allowed to take place.
- 1.13.2.2 The Check Flight shall required to be performed as described below:
 - a) Airworthiness Flight Test
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- Airworthiness Flight Test Schedule (AFTS) shall be used for initial C of A flight test application for used aircraft induction into GAM CAMO. AFTS shall be approved by CAAM.
- 2) Notwithstanding paragraph 1.13.2.2 a) 1) above, any AFTS that are generic in nature i.e. not applicable to specific aircraft types, for example, CAA UK's AFTS applicable for single, piston-engine aeroplanes up to 2730 kg (6000 lb) MTOM and other equivalent AFTS, can be used by GAM CAMO 'as-is' and does not require CAAM Airworthiness Division's approval.
- 3) Operator's shall nominate pilots who are properly qualified and adequately experienced to carry out Airworthiness Flight Test. CAMM shall present the recommended pilots to CAAM (Airworthiness Sector) for approval. Only Airworthiness Flight Test Pilots who are approved by CAAM (Airworthiness Sector) shall perform the airworthiness flight test.
- b) Maintenance Flight Test
 - 1) If maintenance flight test is required by the aircraft maintenance manual or any other maintenance data issued by the design approval holder being responsible for continuing airworthiness of the aircraft, GAM CAMO may accurately transcribe the applicable maintenance data to develop its own Maintenance Flight Test Schedule (MFTS) in accordance with this CAME. The MFTS is not required to be approved by CAAM unless there is deviation from the aforementioned maintenance data.
 - 2) Maintenance Flight Test consists of the following scopes:
 - i) Functional Check Flight (FCF) (e.g.: engine change, hydraulic pump change, etc) in accordance with TC holder approved data.
 - ii) Rotor Blade Track & Balance (RTB) in accordance with TC holder approved data.



1.13.3 Check Flight Procedure

- 1.13.3.1 Airworthiness Flight test is not required for induction of new aircraft into GAM CAMO. Production Flight Test or any flight test report which is issued by the manufacturer is satisfactory.
- 1.13.3.2 When an imported used aircraft is acceptable to CAAM and issued with a Malaysian Certificate of Registration, the subject used aircraft may be flight tested using CAAM approved AFTS and under the conditions of a Malaysian issued Permit to Fly (PTF).
- 1.13.3.3 The AFTS shall be prepared by GAM CAMO and submitted together with a completed Statement of Compliance (SOC) (CAAM/AW/8101-01) and supporting Flight Test related documents, for example, manufacturer's flight test schedule to enable CAAM to review and approve the AFTS.
- 1.13.3.4 Only Pilots approved by CAAM (Airworthiness Sector) shall perform the Airworthiness Flight Test in accordance with CAAM approved Flight Test Schedule.
- 1.13.3.5 Maintenance flight test is required for criteria as specified in paragraph1.13.2.2 b) above. The scope of maintenance activities that required PTF and the referenced MFTS can be referred to CAME Chapter 5.9.

1.13.4 Process for Applying for Approval of Flight Condition and Permit to Flight when applicable

- 1.13.4.1 There are two processes involved in the issuance of PTF:
 - a) PTF issued by CAAM
 - b) PTF issued by CAMO.
- 1.13.4.2 GAM shall not release an aircraft for flight without a valid Certificate of Airworthiness unless a PTF has been issued through the process mentioned above.
- 1.13.4.3 Flight Conditions approval shall be issued by CAAM. Notwithstanding, the Flight Conditions which is not related to the safety of the design may be approved by a CAAM approved design organisation that has been granted such privilege.



- 1.13.4.4 For PTF issued by CAMO, conditions or restrictions as mentioned in the PTF shall be used.
- 1.13.4.5 Procedure for issuance of PTF is specified in Part 4B.

1.13.5 MFT Flight Crew Competency Required for Flight

- 1.13.5.1 The pilot shall hold appropriate type rating of the aircraft in order to conduct the maintenance flight test.
- 1.13.5.2 The pilot's flying experience requirements to carry out maintenance flight test shall be referred to CAMP Chapter 4.7.3.

1.13.6 Insurance Coverage

1.13.6.1 When the Flight Test involves any CAAM personnel, GAM CAMO shall ensure that each CAAM personnel is provided insurance coverage against all air risks. This insurance coverage for CAAM personnel shall be at par with the Aircraft Operator's Flight Crew insurance coverage.

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1.14 Planning Procedures

1.14.1 General

1.14.1.1 GAM CAMO uses Continuing Airworthiness Management System (CAMS) to ensure that all aircraft maintenance checks are performed within the limits prescribed by the approved aircraft maintenance programme and release in accordance with CAD 8601 or CAD 8602, as applicable. Whenever a maintenance check cannot be performed within the required time limit, its postponement is allowed in accordance with a procedure agreed by CAAM.

1.14.2 Planning of AMP Task

- 1.14.2.1 All planned work shall be based on a Workpack issued via CAMS, except for defect in the Tech Log system that must be rectified before next flight, unless may deferred as per MEL. A general WP can also be issued based on information not contained in CAMS or otherwise as requested from a Customer.
- 1.14.2.2 Maintenance tasks are transcribed onto the worksheets and subdivided into clear stages to ensure a record of the accomplishment of the maintenance task. Of particular importance is the need to differentiate and specify, when relevant, disassembly, accomplishment of task, reassembly and testing. In the case of a lengthy maintenance task involving a succession of personnel to complete such task, it may be necessary to use supplementary work cards or worksheets to indicate what was actually accomplished by each individual person. A worksheet or work card system should refer to particular maintenance tasks.
- 1.14.2.3 GAM CAMO shall compile all the required jobs to be carried out and issue a Workpack. Each maintenance task document is assigned with a Worksheet reference number which is reflected in the Workpack.
- 1.14.2.4 In some cases where customer request for certifications to be recorded on their own maintenance document, Workpack shall still be issued with details referring to the customer's maintenance documents where certification was made.



- 1.14.2.5 GAM CAMO shall ensure the job performed by the Part 145 AMO is within their Scope of Work or Capability as reflected in their CAAM Part 145 Approval Certificate.
- 1.14.2.6 The Part 145 AMO responsible for the job shall check the Workpack received is complete for the task to be carried out. The person shall hold the final responsibility of the task and the person may add or strike out any pre-printed statement in the Workpack as deemed necessary to comply to the CAAM requirements.
- 1.14.2.7 Certifying person or the person in-charge of the maintenance job may ask GAM CAMO to add or to alter the pre-planned or pre-printed Workpack as work progresses.
- 1.14.2.8 The Workpack completed by the Part 145 AMO shall contain all certification duly signed and the supporting documents such as Authorised Release Certificates and Certificate of Conformity shall be of the original copy or otherwise if the Part 145 AMO still hold some parts to which the Certificates is referred to, a certified true copy of the said certificate shall accompany the worksheet it relates to.
- 1.14.2.9 Certified true copy of an Authorised Release Certificate or a Certificate of Conformity can only be certified by a Store Inspector approval holder and above or QA Manager of the Part 145 AMO.
- 1.14.2.10 The completed Workpack then shall be returned to GAM CAMO for review and updating in the CAMS.

1.14.3 Monitoring of Maintenance Between Scheduled Maintenance

- 1.14.3.1 The CAMS are continuously update upon maintenance completion. The latest aircraft maintenance status then will be provided to Operator and, if required, to Part 145 AMO for operational planning.
- 1.14.3.2 GAM CAMO will monitor CAMS for the progressive remaining hours, calendar days, and cycle for the accomplishment of all maintenance in accordance with the approved aircraft maintenance programme.
- 1.14.3.3 The CAMS are equipped with warning limitation that can be pre-set by GAM CAMO for a pre-indication of maintenance before it is due.
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1.14.4 Variation Procedure

- 1.14.4.1 GAM CAMO may only vary the periods prescribed by the programme with the approval of the CAAM or through a procedure developed in the maintenance programme and approved by the CAAM.
- 1.14.4.2 All variations to the Maintenance Programme shall be within the guidelines defined in the respective AMP. These variations shall only be requested when circumstances arise which could not reasonably have been anticipated by GAM and all other means of solution have been exhausted.
- 1.14.4.3 The reasons and justification for any proposed variation to scheduled maintenance shall be prepared by CAMM and analyse by QAM prior submission to CAAM for approval.
- 1.14.4.4 The procedures and guidelines are further detailed in CAMP Chapter 4.4.4.



1.15 Airworthiness Data Control

1.15.1 General

- 1.15.1.1 Applicable maintenance data are:
 - a) any applicable requirement, procedure, standard or information issued by the authority responsible for the oversight of the aircraft or component;
 - b) any applicable airworthiness directive issued by the authority responsible for the oversight of the aircraft or component;
 - c) any applicable instructions for continuing airworthiness, issued by the holders of the type certificate, restricted type certificate, supplemental type certificate, TSO authorisation, major modification approval, major repair design approval or any other relevant approval deemed to have been issued by CAAM; and
 - d) any applicable maintenance instructions issued by maintenance organisation. The organisation should only modify maintenance instructions in accordance with a procedure specified in the maintenance organisation's exposition. With respect to those changes, the organisation shall demonstrate that they result in equivalent or improved maintenance standards and shall inform the type-certificate holder of such changes. Maintenance instructions for the purposes of this paragraph mean instructions on how to carry out the particular maintenance task; they exclude the engineering design of repairs and modifications.
- 1.15.1.2 The organisation maintaining an aircraft must ensure that all applicable maintenance data is current and readily available for use when required. GAM-CAMO will establish a work card or worksheet system to be used and will either transcribe accurately the maintenance data onto such work cards or worksheets or make precise reference to the particular maintenance task or tasks contained in such maintenance data.
- 1.15.1.3 Airworthiness data should be kept up to date by:
 - a) subscribing to the applicable amendment scheme
 - b) checking that all amendment are being received
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- c) monitoring the amendment status of all data
- 1.15.1.4 All airworthiness data available in GAM CAMO are listed in the Publication Master List.

1.15.2 Control of Information

- 1.15.2.1 GAM CAMO will be responsible for the control of maintenance instructions and its related documents used by GAM.
- 1.15.2.2 GAM CAMO will serve as the central receipt, registration generation and dissemination point for technical documents including drawings received from aircraft manufacturers, component vendors as well as those produced internally by GAM. The following points highlight how GAM CAMO interface with other related parties:
 - a) GAM CAMO will maintain a database of all technical documents held by various parties within GAM. The database will record details of each technical document including but not limited to title, the revision status, and registered holders.
 - b) GAM CAMO will also coordinate all purchases of technical documents as required and procure these documents where applicable.
 - c) GAM CAMO will maintain a master set of reference materials e.g. standards, processes and material specification, product technical data etc. required for maintenance.
 - d) GAM CAMO shall ensure that the end user has access to the airworthiness data.

1.15.3 Technical Information Amendment Procedures

- 1.15.3.1 GAM CAMO will be responsible for updating the master set of technical documents, and applicable manuals used for the continuing airworthiness of aircraft managed by GAM CAMO.
- 1.15.3.2 All superseded documents must be promptly removed/destroyed or guarded against inadvertent use.



1.15.3.3 GAM CAMO will also generate master listing showing the Publication Revision Status of all documents and manuals every month. This listing must be made available to all end users and circulated electronically.

1.15.4 Company Technical Procedures / Instructions

1.15.4.1 GAM CAMO does not produce any technical procedures / instructions. All technical procedures / instructions will be issued and prepared by GAM DOA under their scope of approval.

1.15.5 Maintenance Documentation

- 1.15.5.1 GAM CAMO must hold and use applicable current maintenance data for the performance of continuing airworthiness tasks referred to in Chapter 0.3.5.2 of this Exposition. This data may be provided by the operator, subject to an appropriate contract being established with such an operator. In such case, GAM CAMO only needs to keep such data for the duration of the contract, except when required by Chapter 1.3.2 of this Exposition.
- 1.15.5.2 All forms or documents used in recording of maintenance work done is controlled in CAMP Chapter 6.1 List of Forms. Only paper records (hard copy) are approved to be used for recording maintenance documentation. These maintenance documentations will be identified with control numbers for the purpose of traceability.
- 1.15.5.3 Maintenance tasks should be transcribed by GAM CAMO or authorised maintenance contractor, as applicable, onto the work cards or worksheets and subdivided into clear stages to ensure a record of the accomplishment of the maintenance task. Of particular importance is the need to differentiate and specify, when relevant, disassembly, accomplishment of task, reassembly and testing. In the case of a lengthy maintenance task involving a succession of personnel to complete such task, it may be necessary to use supplementary work cards or worksheets to indicate what was actually accomplished by each individual person. A worksheet or work card system should refer to particular maintenance tasks.



1.15.6 Awareness of Technical Publications, Instructions and Service Information by the Staff

- 1.15.6.1 GAM CAMO will provide access to all controlled technical documents to all personnel so as to enable them to perform their designated duties. Such documents must be located at convenient locations at their workplace.
- 1.15.6.2 Data being made available to personnel maintaining aircraft means that the data should be available in close proximity to the aircraft or component being maintained, for mechanics and certifying staff to perform maintenance.
- 1.15.6.3 Where computer systems are used, the number of computer terminals should be sufficient in relation to the size of the work programme to enable easy access, unless the computer system can produce paper copies. Where microfilm or microfiche readers/printers are used, a similar requirement is applicable.
- 1.15.6.4 A listing showing the latest revision status of all controlled documents at each location will be prominently displayed to allow these personnel to confirm they are using up-to-date data.
- 1.15.6.5 All personnel must be made aware of the types of technical publications available from the manufacturers and those issued internally by GAM that are needed for the accomplishment of their tasks. They must be well versed with how to use the documents to obtain the correct information.
- 1.15.6.6 All personnel will handle technical documents with due care and keep them well organised and in good condition.
- 1.15.6.7 All documents that are not being controlled and updated as per the procedures described must be marked "UNCONTROLLED". This also applies to obsolete documents retained legally.
- 1.15.6.8 All holders must segregate uncontrolled manuals and ensure that all technical manuals of unknown status are destroyed.
- 1.15.6.9 All technical personnel must be aware that information in uncontrolled documents are not current and to be used only for reference.

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1.16 Control of Personnel Competency

- 1.16.1 GAM CAMO shall establish and control the competence of personnel involved in the continuing airworthiness management, airworthiness review and/or quality audits in accordance with the procedures herewith and the requirements by CAAM.
- 1.16.2 The nominated persons listed in CAME Chapter 0.3 shall be able to show sufficient knowledge, background and appropriate experience related to aircraft continuing airworthiness to the satisfaction of CAAM. The nominated persons shall have combination of:
 - a) practical experience and expertise in the application of aviation safety standards and safe operating practices;
 - b) a comprehensive knowledge of:
 - 1) relevant regulations pertaining to initial and continuing airworthiness;
 - 2) relevant parts of operational requirements and procedures, if applicable;
 - c) knowledge of quality systems;
 - d) five years relevant work experience of which at least two years should be from the aeronautical industry in an appropriate position;
 - e) a relevant engineering degree or an aircraft maintenance technician qualification with additional education acceptable to CAAM. A 'relevant engineering degree' means an engineering degree from aeronautical, mechanical, electrical, electronic, avionic or other studies relevant to the maintenance and continuing airworthiness of aircraft/aircraft components;
 - f) The above recommendation may be replaced by 5 years of experience additional to those already recommended by paragraph d) above. These 5 years should cover an appropriate combination of experience in tasks related to aircraft and/or continuing airworthiness management and/or surveillance of such task;
 - g) thorough knowledge with GAM's CAME;
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- h) knowledge of a relevant sample of the type(s) of aircraft gained through a formalised training course. These courses should be at least at a level equivalent to CAAM CAD 1801 Level 1 CAT C Type Training and could be imparted by a CAAM Part 147 organisation, by the manufacturer, or by any other organisation accepted by CAAM.
- i) 'Relevant sample' means that these courses should cover typical systems embodied in those aircraft being within the scope of approval.
- j) knowledge of maintenance methods.
- k) Knowledge of applicable regulations.
- 1.16.3 All personnel involved in the continuing airworthiness management competency will be controlled as per CAMP Chapter 0.8.
- 1.16.4 The competency of personnel involved in quality audits shall be as per Chapter 2.6 of this CAME.
- 1.16.5 The competency for Airworthiness Review Staff shall be as per CAME Chapter 4.1.



1.17 Subcontracting Management Control Procedure

1.17.1 GAM CAMO holds the privileges according to CAAM Part M Subpart G (CAD 6802) to manage the continuing airworthiness of aircraft as listed on the approval certificate. GAM CAMO does not subcontract any of the continuing airworthiness management tasks to other organisation for the time being in force.

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1.18 Safety Management System (CAT only)

- 1.18.1 GAM CAMO does not hold Air Operator Certificate (AOC) approval for the time being in force.
- 1.18.2 GAM Safety Management System is established under GAM AMO approval AMO/2016/02.



PART 5 APPENDICES

5.1 Sample Documents

- 5.1.1 Forms referred to in CAME procedures:
 - a) Airworthiness Review Report [GAM/C-002 Rev 1 (06/22)]
 - b) Physical Survey Report [GAM/C-003 Rev 0 (12/21)]
 - c) Aircraft Journey Log AW139 (GAM/C-008/AW139 REV 4)
 - d) Aircraft Journey Log AW189 (GAM/C-008/AW189 REV 2)
 - e) Aircraft Journey Log General (GAM/C-008/GEN REV 2)
 - f) Aircraft Journey Log B300 (GAM/CAMO-008/B300 REV 1)
 - g) Aircraft Journey Log Helang Flying Academy (GAM/C-008/HELANG REV 1)
 - h) Aircraft Journey Log A109E (GAM/C-008/A109E REV 1)
 - i) Aircraft Journey Log YTL Power Generation (YTL/AW139/001 REV 0)
 - j) Aircraft Journey Log Royal Malaysia Police AW139 (PGU/C-008/AW139 REV 1)
 - k) Aircraft Journey Log R66 (GAM/C-008/R66 REV 1)
 - I) Aircraft Journey Log R44 (GAM/C-008/R44 Rev 0 (10/22)
 - m) Aircraft Journey Log Unitara Resources (M) Sdn Bhd (GAM/C-008/URM REV 0)
 - n) Aircraft Journey Log Royal Malaysia Police ICP (Cessna 208, Cessna 172S & PC-6) (GAM/C-008/ICP Rev 0)
 - o) Permit to Fly Form [GAM/C-022 Rev 0 (12/21)

5.1.2 Refer CAMP Chapter 6.1 for additional forms used within GAM CAMO.

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5.1.3

Airworthiness Review Report (GAM/C-002 Rev 1 (06/22)

	AIRWORTHINESS REVIEW REPORT GAM/ARR/REG/YY/XX				
1. GENERAL INFORMAT	TON				
1.1 CONTINUING AIRWO a. ORGANISATIO	NAME D.	GEMENT ORG. APPROVAL RE	ANISATI	ON (CAMO) E NUMBER	C. EXPIRY DATE
1.2 AIRWORTHINESS RE	EVIEW REPORT FO	RCERTIFICAT	E OF A	RWORTHIN	IESS
a. Issuance	b. Renewal	c. Export		d. Others (Please specific remarks)	ly below
e. Remarks:					
1.3 AIRWORTHINESS RE	EVIEW PERIOD				
a. From (Last Review) Date Hours/Cycles), Aircraft				
b. To Date, Alrcraft Hours	Cycles				
2. AIRCRAFT DETAILS					
2.1 AIRCRAFT					
a. Aircraft Registration					
b. Type, Designation and S	series				
c. Serial No.					
d. Current Flight Hours/Cy	cles				
2.2 ENGINE					
a. Engine Type					
b. Serial No					
c. Hours/Cycles					
2.3 PROPELLER					
a. Propeller					
b. Serial No					
c. Hours/Cycles					
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2.4 APU			
a. APU Type			
b. Serial No			
c. Hours/Cycles			
2.5 MAIN ROTOR BLADE			
a. Main Rotor Blade Part	No.		
b. Serial No.			
c. Hours/Cycles			
2.6 TAIL ROTOR BLADE			
a. Tall Rotor Blade Part I	No.		
b. Serial No.			
c. Hours/Cycles			
3. AIRWORTHINESS R	EVIEW DETAILS		
3.1 FLIGHT MANUAL / F	PILOTS HANDBOOK		
a. Issue and Revision st	atua		
 Is this the correct doo aircraft configuration 	cument for the current	YES	
c. Remarks:			
3 2 AIRCRAFT MAINTE	NANCE PROGRAMME		
a. Maintenance Program	me Approval Reference		
b. All scheduled mainten	ance required by the	YES 🗌	
c. Remarks:	e nas been carned out		
L			
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3.3 DEFECTS											
a. All known defects have been corrected or deferred in accordance with an approved procedure:	YES 🗆	NO 🗆									
b. Remarks:											
3.4 AIRWORTHINESS DIRECTIVES											
 All applicable alrworthiness directives have been incorporated and properly registered 	YES 🗆	по 🗆									
L CAAM Airworthiness Directives AD No./Issue no./Date											
II. Alrerant State of Design Alrworthiness Directives BI – weekly/AD No./Issue no./Date											
III. Engine State of Design Airworthiness Directives Bi – weekly/AD No (ssue no /Date											
Iv. Propeller State of Design Airworthiness Directives											
v. Equipment State of Design Airworthiness Directives											
BI – weekly/AD No./Issue no./Date											
3.5 MODIFICATIONS AND REPAIRS	1										
been approved in accordance with DOA / CAAM	YES 🗆	NO 🗆									
b. Remarks:	•										
3.6 LIFE LIMITED COMPONENTS											
 All Installed life limited components have been recorded and have not exceeded their approved service life 	YES										
b. Remarks:											
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3.7 AIRCRAFT MAINTE	NANCE										
 All maintenance accor alrworthiness review p appropriately released 	mplished within this period has been i to service	YES		NO 🗆							
b. Remarks:											
3.8 MASS AND BALAN	CE STATEMENT										
a. The Mass and Balance Statement Is correct											
for the current aircraft	configuration	YES									
 provide reference/lsst statement 	Deview 1810 FURDER OF										
c. Date aircraft was last	weighed										
d. Remarks:											
3.9 AIRCRAFT TYPE DES a. The aircraft in its curr complies with the type State of Design and va b. Provide reference/lisse latest CAAM approved Certificate Data Sheet c. Remarks:	IGN ent configuration, e design approved by alidated by CAAM pe/revision/date of the t or accepted Type	YES									
3.10 NOISE CERTIFICA	TE										
3.10 NOISE CERTIFICA a. The Noise Certificate, corresponds to the co aircraft	TE If applicable, nfiguration of the	YES 🗆		NO							
3.10 NOISE CERTIFICA a. The Noise Certificate, corresponds to the co alrecaft b. Remarks:	TE If applicable, nfiguration of the	YES 🗆		NO							
3.10 NOISE CERTIFICA a. The Noise Certificate, corresponds to the co alrcraft b. Remarks: 3.11 AIRCRAFT DOCUM	TE If applicable, infiguration of the MENTATION	YES D		NO							
3.10 NOISE CERTIFICA a. The Noise Certificate, corresponds to the co alrcraft b. Remarks: 3.11 AIRCRAFT DOCUI a. Alrcraft Documentatio	TE If applicable, infiguration of the MENTATION in reviewed:	YES D	No	NO D							
3.10 NOISE CERTIFICA a. The Noise Certificate, corresponds to the co alreraft b. Remarks: 3.11 AIRCRAFT DOCUI a. Alreraft Documentatio I. Certificate of Reg	ITE If applicable, infiguration of the MENTATION in reviewed: istration	YES D	No	NO D Remarks							
3.10 NOISE CERTIFICA a. The Noise Certificate, corresponds to the co aircraft b. Remarks: 3.11 AIRCRAFT DOCUI a. Aircraft Documentatio L Certificate of Reg II. Certificate of Airw Certificate of Airw	ITE If applicable, infiguration of the MENTATION In reviewed: istration orthiness / Export orthiness	YES D	No	NO D Remarks							
3.10 NOISE CERTIFICA a. The Noise Certificate, corresponds to the co- alreraft b. Remarks: 3.11 AIRCRAFT DOCUT a. Alreraft Documentatio L. Certificate of Reg II. Certificate of Airw Certificate of Airw III. Radio License	ITE If applicable, mfiguration of the MENTATION In reviewed: istration worthiness / Export worthiness	YES D	No 	NO D							

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maintenance.repair.overhaul

11 AIRCRAFT DOCUMENTATION IV. Noise Certificate V. Technical/Journey Log (as applicable) vi. Airframe Logbook(s) vii. Engine Logbook(s) II. Engine Logbook(s) III. Propeller Logbook(s) IX. Modification Record Book X. MEL d. Flight Test Report II. Dent and Buckle Chart			
V. Nolse Certificate V. Technical/Journey Log (as applicable) V. Alrframe Logbook(s) II. Engine Logbook(s) III. Propeller Logbook(s) III. Propeller Logbook(s) IX. Modification Record Book X. MEL d. Flight Test Report II. Dent and Buckle Chart			
v. Technical/Journey Log (as applicable) vi. Alrframe Logbook(s) til. Engine Logbook(s) til. Propelier Logbook(s) tx. Modification Record Book tx. MEL t. Flight Test Report til. Dent and Buckle Chart			
VI. Alrframe Logbook(s) II. Engine Logbook(s) II. Propeller Logbook(s) IX. Modification Record Book X. MEL d. Flight Test Report I. Dent and Buckle Chart			
III. Engine Logbook(s) III. Propeller Logbook(s) X. Modification Record Book X. MEL d. Flight Test Report I. Dept and Buckle Chart			
III. Propeller Logbook(s) IX. Modification Record Book X. MEL d. Flight Test Report II. Dent and Buckle Chart			
Modification Record Book MEL Flight Test Report Dept and Buckle Chart			
x. MEL kl. Flight Test Report II. Dent and Buckle Chart	-		
xl. Flight Test Report			
I Dent and Buckle Chart			
a some and source offert			
Remarks:			
Date and locations where survey undertaken			
All known detects and problems found during the survey have been approximately addressed	Y	es 🗖	NO
AIRWORTHINESS REVIEW FINDINGS			
te: All findings must be closed or clarified before	ore a recomm	endation can b	e made
NO FINDING/DEFECT		REFERENCE /	RECTIFICATION
	_		
	_		
	_		

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GalaxyAerospace *	Continuing Managem (C	Airworthiness ent Exposition CAME)
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GalaxyAerospace	AIRWOR	ORTHINESS REVIEW REPORT GAM/ARR/REG/YY/XX						
 RECOMMENDATION This is to certify that all survey of the aircraft un compliance with all the that the issuance / rene 	FOR CERTIFICATE OF AIR the above have been review ndertaken DATE and the air applicable requirements of ewal / export of Certificate of	WORTHINESS wed for the period DATE – L craft REG/NO. was/was not CAAM Part M. On the basis of Airworthiness be issued in	DATE plus a physical found to be fully in it is / is not* recommended accordance with CAAM					
Part M. *delete as applicable Note: If the result of the ful necessary supporting data	l airworthiness review is uns	atisfactory or inconclusive to	hen this form, along with all rements of CAAM Part M					
	Name							
	Signed							
	Authorization No							
	Company Approval No							
	Date							
	F	Page 6 of 6	GAM/C-002 Rev 1 (05/22)					

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5.1.4 Physical Survey Report [GAM/C-003 Rev 0 (12/21)]

GalaxyAerospace		PHYS	ICAL SURVEY REPORT									
Survey Report Number												
Aircraft Registration / Seria	al Numbe	r		1								
Date of Survey												
Place of Survey												
Areas of the Aircraft that were surveyed and resultant findings												
Area	33 01 019	Findin	g/Defect	Rectification/Action								

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GalaxyAerospace PHYSICAL SURVEY REPORT										
DETAILS OF PHYSICAL SU	JRVEY	√ or ×								
All required markings and placards are installed.										
 Check that the required markings and placards are installed on the arcraft, especially the emergency exit markings instructions and passenger information signs and placards. Check that all installed placards are readable. Check the Flight Manual versus the instruments. Check registration markings, including State of Registry fireproof nameplate. Check engine and aircraft data plates. Check 										
- door means of opening										
 door means of opening each compartment's weight/load limitation/placards stating limitation on contents, passenger information signs, including no smoking signs, emergency exit marking, Compass card, cockpit placards and instrument markings, fuelling markings, towing limit markings, inflate tyres with nitrogen, static markings. 										
Aircraft complies	with its approved Flight Manual.	$\left \right $								
 a. Check that the Aircraft Flight Manual (AFM) is i. current ii. applicable to the aircraft registration / MSN, iii. that the aircraft conforms to the current amendment of the RFM, iv. reflects the latest revision status as published by the Type Certificate holder. 										
AFM No:										
Amendment No:	Date of Amendment :									
Amenoment No: Date of Amenoment : Date of Amenoment: Date of Amenoment : Date of Amenoment : Date of Amen										
Aircraft Configuration complies with the approved documentation (including radio/navigation equipment capable of transmission)										
 Aircraft Configura (including radio/n) 	Check that all certificates and documents pertinent to the aircraft and necessary for operations									
 Aircraft Configuration (including radio/n Check that all certificates (or copies, as appropriate) 	and documents pertinent to the aircraft and necessary for operations) are on board:									
Aircraft Configuration (including radio/n Check that all certificates (or copies, as appropriate) i. Original Certificate	and documents pertinent to the aircraft and necessary for operations) are on board: of Registration									
Aircraft Configuration (including radio/n Check that all certificates (or copies, as appropriate) i. Original Certificate ii. Original Check C c	and documents pertinent to the aircraft and necessary for operations) are on board: of Registration of A, modification/aircraft identification.									
Aircraft Configura (including radio/r Check that all certificates (or copies, as appropriate) i. Original Certificate ii. Original Check C c iii. Check that noise c	and documents pertinent to the aircraft and necessary for operations) are on board: of Registration of A, modification/aircraft identification. certificate corresponds to aircraft configuration.									
Aircraft Configuration (including radio/r (including radio/r Check that all certificates (or copies, as appropriate) i. Original Certificate ii. Original Check C co iii. Check that noise c iv. Certified true copy	and documents pertinent to the aircraft and necessary for operations) are on board: of Registration of A, modification/aircraft identification. certificate corresponds to aircraft configuration. of the Air Operator Certificate (AOC), if applicable.									



Gala	axyAerospace	PHYSIC	PHYSICAL SURVEY REPORT								
DETAI	LS OF PHYSICAL SUF	EY		√ or ×							
٧.	Original Operations the AOC, if applicab	ecifications (Ops Specs)	relevant to the aircraft type, issued with								
vi.	Original aircraft radio licence.										
vii.	ii. Third party liability insurance certificate(s).										
viii.	Mass and balance documentation										
ix.	Check Permit to fly and Flight Conditions when necessary.										
X .	Check that there is an appropriate aircraft certificate of release to service.										
 No evident defect currently exists on the aircraft and not addressed in accordance with CAD 6801 paragraph 4.3 											
L.	 Compare the repair status and the physical status of the repaired aircraft/engine(s) and their repaired components in order to confirm the accuracy of the repair status. 										
L.	II. Check embodied repairs to check their conformity against the repair files.										
•	 No inconsistencies exist between the aircraft and the aircraft records as per the review details. 										
Check	MEL										
L.	All known defects hav Journey Log	been corrected or deferred li	n accordance with an approved procedure.								
L.	II. Alroraft Journey Log has been reviewed.										
Note: - sati	sfactory × - not	tistactory									
Alrwort	hiness Review Staff Nar										
ARS N	lumber										
Signat	ure										
Date											
lf requi	red: Licensed Engine	who assisted with the surv	ey								
Name											
Part 66	i License Number										
Signat	ure										
Date											

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5.1.5 Aircraft Journey Log AW139 (GAM/C-008/AW139 REV. 4)

	CLIENT/OPER/	TOR			B	BASE			AIRCR	RAFT TY	PE		AIR	CRAFT RE	GISTRA	ATION	TION AIRCRAFT SERIAL NUMBER					GalaxyAerospace			
																							meintenence.repein.ov	The of the office of the offic	
	DATE				PREVIC		•		NEXT CAL		INSP				IRSINS	SP.	_	MEASURING UNITS				A (FORM	NO: GAM/C-008/	EY LOG W139 REV. 4)	
	27112			REF				INSP					INSP					FUEL							
				DATE				DUE				DUE					OIL				PAGE SERIAL NO:		000001		
FLT.	FUEL	UPLIFT		FUE	L DEPAF	RT	FUEL	TOTAL	AL		OIL UPLIF					MAI	NT. BFF	/ PRE-FLI	GHT		PI	LOT PRE-F	IGHT / TURN	AROUND	
NO.	LH	R	H	LH	_	RH	DEPART	ARRIVAL	EN	ING 1 ENG 2		NG 2	OTI	HERS SIGN**		GN**	AUTH		TIME SI		SIGI	N	AUTH	TIME	
		_			_												╉─────╆─		╉────┣						
		_			_																				
		_			_																				
					_						-														
E1 T					_						<u> </u>	TOTAL					ENGINE		<u> </u>	ENC 1	ENC 2				
NO.	PILOT			CO- PILOT		FROM	то	TAKE	OFF	LANE	DING	HOU	R	LDG	•	ENG	1	ENG	2	CYCLE	CYCLE	CYCLE	HOIST LIF	T HOIST HOUR	
FLT.	OPS MTOW	> 6400KG		33 < WS «	: 45 KTS	5 45	< WS < 60 KT	S CAT	A	TOTAL THIS															
NO.	HOURS	LDG	_	START	STO	P ST	ART STO	P		PAG	GE														
									-																
									T	TOTAL B	BEFORE														
										FLIG	ынт														
								_		TOTAL	CARRY														
			_							FORW	/ARD														
NO	DECODE		OTIO					PILOT /	ENGINEEF	R	TIME	NO				DECTIFIC	ATION						AUTU	DATE	
NO.	RECORE		501(3). ENTER NI		DEFECT	COND	SIGN	AUT	Ή		NO.				RECTIFIC	ATION	5) TAKEN			IV.	K SIGN	AUTH	DATE	
													<u> </u>												
**MAIN	TENANCE RELEAS		S THAT	T THE WORK ABO	IN PESPE	PT AS OTHER		, WAS CARRIED	OUT IN ACCO			AMO APP. NO	р.	AIRWOR	RTHINES	S CHECK H	IAS BEE	N CARRIED	OUT I.A	W APPLIC	ABLE				
(M	R) STATEMENT	READY F	OR REL	LEASE TO SERVI	CE	CI TO THAT	NORK THE AIRCH	CAF I/AIRCRAFT	OMPONENT	13 CONSIL	DERED			APPRO	VED MAI	NTENANCE	PROGR	AMME.							

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ssue No.	3

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5.1.6 Aircraft Journey Log AW189 (GAM/C-008/AW189 REV. 2)

CLIENT/OPERATOR AIRCRAFT TYPE AIRCRAFT R				AIRCRAFT R	EGISTRATION	AIRCRAF	AIRCRAFT SERIAL BASE NUMBER			ENGINE	ТҮРЕ	APU TYPE		DA	E	GalaxyAerospace				
		AW	/189							GE CT7	7-2E1	SAFRAN POWER APU 60	UNITS e-			maintenance . repair . overhaul				
		PREVIOUS BN	/IRC			NE	XT CALENDA	RINSP			N	EXT HOURS INSP	MEASU	IRING UNITS	AIRCRAFT JOURNEY LOG					
REF					INSP					INSP				FUEL						
DATE					DUE					DUE				OIL			00000			
FLT. NO.	1.11	FUEL UPLIFT	Δυχ	1.11	FUEL DEPART	Δυχ	DEPART		ENG 1	OIL ENG 2		GEARBOX	SIGN**			PILOT	AUTH	URN AROUN	AD AF	
			nox			Лол	DEFAC	,	2.10	2.1.0 2	74.0	CERTE ON	0.0.1			0.0.1				
								TIME					ENGIN		1011.0				07	
FLT. NO.	PIL	PILOT CO-PILOT		LOT CO-PILOT FRO		FROM	то	TAKE OFF	LANDING	TOTAL FLT	LANDING	ENG ²	1 ENG 2	ENGIN ENG 1	ENG 2	HOUR	CYCLE	LOAD CYCLE	HOURS	CYCLE
FLT. NO.		OPS MTO	V > 8300KG			I	I													
	НО	URS	LI	DG		TOTAL THIS PAGE														
						TOTAL DEI														
						TOTAL CARF														
		DEC						PILOT	/ ENGINEER	NO			TIFICATION(S)			MR	A11711			
NO.		RECO		CI(3). ENTER	NIL IF NO DEP	-ECT FOUND		SIGN	AUTH	NO.		REC	TIFICATION(3)	TAKEN		SIGN	AUTH	DA	16	
	_							_												
	+																			
	-							_												
		GERTIFIES	HAT THE WORK	ABOVE, EXCEPT	AS OTHERWISE S		ARRIED OUT IN A	CEORDANCE			DALL X CI					-				
**MAINTENA ST	NCE RELEASE (I ATEMENT	MR) MALAYSIA R READY FOR	REQUIREMENTS A	ND IN RESPECT	TO THAT WORK TH	HE AIRCRAFT/AIR	CRAFT COMPONE	NT IS CONSIDER	ED			ECK HAS BEEN CAR ANCE PROGRAMME.	RIED OUT I.A	W. APPLICA	SLE APPROVE	:D				


Continuing Airworthiness Management Exposition (CAME)								
ssue No.	3							
Revision No. 2								

Revision No.

5.1.7 Aircraft Journey Log General (GAM/C-008/GEN REV 2)

CLIENT/OPERATOR AIRCRAFT TYPE									AIRCRAFT R	EGISTR	ATION			DAT	E		<u> </u>				
																	Gal		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	E	ASE			ENGIN	E TYPE			AIRCRAFT SE	RIAL N	UMBER			MEASURIN	G UNITS		Gai	axyAerosp	ace		
													FUEL				ma	intenance.repair.over	haul		
													OIL					APPROVAL NO: CAMO	/2016/03		
REE	PREVIC	DUS BMRC		INSP	1	NEXT CALE	NDAR INSP			IN	SD		NEXTHOU	RS INSP				AIRCRAFT JOUR	NEY LOG 8/GEN REV 2)		
DATE				DUE														(i onini no. onini o.	000001		
DATE						TOTAL			CEADDOX								FAGE SERIAL INC				
FLT. NO.	IH	RH	IH	RH	DEPART		ENG UI FNG 1	E UPLIFT ENG 2	MAIN			ENG 1	ENG 2	SIGN**			SIGN	AUTH			
	2.1.	i di i	211		DEITAR	TUTUT	LING	LING Z	Wir dire			LING	LING Z	OIOIN	7.0111	TIME	01011	Nom	TIME		
																	_				
	NO. PILOT CO-PILOT FROM TO TIME									HOUR	S	ENGINE	1 CYCLE	ENGINE	2 CYCLE			APPLICABLE PARAMET	TERS		
TEL. NO.	FILOT	CO-FILOT	TINOW	10	TAKE OFF	LDG	TOTAL FLT	LANDING	ENG 1	EN	G 2	Nf	Ng	Nf	Ng	INT. CON	F. MAX. CONT.	START CYCLE	LOAD CYCLE		
					1									1							
				TOTAL T	HIS PAGE																
				TOTAL BEF	ORE FLIGHT																
				TOTAL CAR	RY FORWARD																
NO.	RE	CORD OF DEFECT	(S). ENTER 'N	IL' IF NO DEFE	CT FOUND		PILOT / E	NGINEER	TIME	NO.			RECTIFIC	CATION(S) TAK	EN	<u> </u>	MR SIGN**	AUTH	DATE		
																	+				
	CERTIFIC			ASOTHERMIS	- SPECIFIED W	ASCARRIED			1110 155												
**MR STA	FEMENT MALAYSIA	REQUIREMENTS AN ASE TO SERVICE	ND IN RESPECT	TO THAT WORK	(THE AIRCRAFT	AIRCRAFT COM	IPONENT IS CO	NSIDERED REA	DY AMO APP.	NU.		DAILY CHECK APPROVED M	HAS BEEN CA	ARRIED OUT I. PROGRAM.	A.W APPLICA	BLE					

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Issue No. 3								

2

5.1.8 Aircraft Journey Log B300 (GAM/CAMO-008/B300 REV 1)

C	CLIENT/OPERATOR AIRCRAFT TYPE AIRCRAFT REG.					AIF	RCRAFT	SN	BASE DATE						R							
ROYA Al	AL MALAYSI IR OPERATI	IAN POLICE ON UNIT	SUPE	B300 ER KING AIF	R 350																	
	PREV	IOUS BMRC	;		NEXT	CALENDAR	INSP			NEXT	HOURS	INSP			MEASURING	UNITS		A	RCRAFT	JOURNE	YLOG	
REF				INSP					INSP				F	FUEL	L	BS		(FORM	NO: GAN	/C-008/B	300 REV	(. 1)
			MAINING	DUE		EUEI			DUE		EUEL 1	τοται					CKS	PAGE	SERIAL N			001
NO.	LH	RH	AUX LH	AUX RH	LH	RH	AUX LH	AUX F	RH L	.н	RH	AUX LH	JXLH AUXRH SIG		AU		TIME	SIGN	V** AUTH		1	IME
FLT.	ENC 41 H			ENC 2 DU	_	PILOT	CO-PI	LOT	OBSERVER F		F	ROM	то	TAKEOFF		TOTA		ENGINE HOURS				YCLE
NU.	ENGILE	ENGIKH	ENG 2 LH	ENG 2 KH	1									TAKEUFF	LANDING	TOTA	\L	ENGT	ENG		GI	ENG 2
									_										_			
																			-			
													TOTAL FL	IGHT HOURS	IN THIS PAG	E						
														TOTAL BI		T			_	_		
NO	BECO						, PILO	OT/EN	GINEER	TIME	NO			PECTIE				1	MR		DATE	TIME
NO.	KLCO		LU1(3). LI		NODE		Ś SI	GN	AUTH		NO.			REGIN					SIGN**	AUTI	DAIL	
											<u> </u>									<u> </u>		──┦
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											<u> </u>											
											L											
**M/ RF	AINTENANC		TIFIES THA	T THE WOR	K ABOV	HAT WORK	AS OTHERV	VISE SP AFT/AIR	CRAFT	, WAS C/	ARRIED (OUT IN AC	CORDANCI ED READY	E WITH CAA	MALAYSIA RE SE TO SERVII		ENTS AND IN R	RESPECT		APP. NO		

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3

5.1.9 Aircraft Journey Log Helang Flying Academy (GAM/C-008/HELANG REV 1)

CLIENT/OPERATOR					AIRCRAFT TYPE				AIRCRAFT REGISTRATION			AIRCRAFT SERIAL NUMBER			1BER		BA	SE		24		
																			G	alaxvAe	rospa	ace
	PLYING A	CADEMY				ENGINE TYP	E	DE	FERRED DEF	FECT NE	XT DUE			DATE		FUE	MEASURI	NG UNITS		maintenance.re	epair . overh	aul
	CAAM	ATO.FTO														OIL		QT/LITRE		APPROVAL N	D: CAMO/20	16/03
	PREVIC	OUS BMRC					NEXT CALE	ENDAR IN	NSP					-	NEXT HO	DURS IN	SP			AIRCRAFT J	DURNEY LC	G
RE					INSP							INS	SP						(FC	RM NO: GAM/C-		
DAI	-	IIFI		FUE	TOTAL	ENG			MAINT PRE	FUGHT	/ RFF	DL		PRE ELIGHT /					PAGE SE		000	
FLT. N	O. REMAINING	UPLI	FT	DEPART	ARRIVAL	UPLIFT	STATUS	SIGN	N** AU	тн.	TIME	SIC	GN	AUTH	I.	TIN	IE C	OMMANDER	STUDEN		UTES	1/100 HOUR
																					10	0.08
												-									15	0.25
						-	-					_									20	0.33
																					25	0.42
																					30	0.50
			1																		40	0.67
																			1		45	0.75
												_									50	0.83
					<u> </u>			L		T TIN (C											55	0.92
							T		TOTAL FLIGH	I TIME					OPERA	TING		VEMD	ENGINE			
FLT. I	O. FROI	Л		то		START	T/OFF		LDG		S/DOV	٧N	TOTAL	FLIGHT TIME	TIME (\	(EMD)	LANDING	FLIGHT	HOURS	N1/NG CY	C.	N2/NF CYC.
							-											-				
UPLI	T (Qt.) ENG.		TER LAS HYD.	ST FLIGHT IN	MGB		TGB		тс	OTAL TH	IIS PAGE											
SIGN:	*AFTER LAST F	LIGHT INSPEC	APPROV	VAL:	APPROVED MAIN	DATE:	MME		тоти	AL BEFO	RE FLIGHT											
								_	TOTA	LCARR	Y FORWARI	c c										
NO.	RECOR	D OF DEFE	CT(S). El	NTER 'NIL' IF	NO DEFECT	FOUND	PI	ILOT / EN		TIM	IE NO				RECTI	ICATIO	N(S) TAKEN	•	•	MR SIGN*	AUTH	DATE
							0		Aom													
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												+										
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*MF		CEF	RTIFIES T	HAT THE WOR	K ABOVE, FXC	EPT AS OTHERV	VISE SPECIFIED	. WAS CAP	RRIED OUT IN	ACCORD	ANCE WITH	CAA MALA	AYSIA RE	EQUIREMENTS	AND IN RE	SPECT T	O THAT WOR	K THE		AMO APP. NO.		
STATEN	ENT	52.				AIRCR	AFT/AIRCRAFT C	COMPONE	NT IS CONSID	ERED RE	ADY FOR RE	LEASE TO	O SERVIO	CE								

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ssue No.	3							
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5.1.10 Aircraft Journey Log A109E (GAM/C-008/A109E REV 1)

CLIENT/OPERATOR AIRCRAFT TYPE								AIRCRAFT REGISTRATION						DATE			*			
					A1	09E												Galaxy	Δerosna	亦 ICE
	B/	ASE			ENGIN	E TYPE			AIRC	RAFT SE	RIAL NU	MBER		ELIEI	MEASURING			maintenan	e.repair.overha	
														OIL		QT		APPROVAL	NO: CAMO/	2016/03
	PREVIO	US BMRC			-	NEXT CALE	NDAR INSP							NEXT HOUR	RS INSP			AIRCRAF	T JOURNEY	LOG
REF				INSP							INS	P						(FORM NO: GA	M/C-008/A10	9E REV 1)
DATE				DUE							DU	E					F	PAGE SERIAL NO	· 00	00001
FLT. NO	FUEL		FUEL		FUEL		ENG OIL		GE			IFT	HYD OIL		MAINT. PF	RE FLIGHT INS	PECTION	PILOT PRE-F	LIGHT / TU	
	LH	КП		КП	DEPART	ARRIVAL	ENGI	ENG	2 10	AIN	TA		ENGT	ENG 2	SIGN	AUTH	I IIVIE	SIGN	AUTH	TIME
		<u> </u>				TIME	l				ENGI			ENG		CARGO	HOOK		HOIST	
FLT. NO	PILOT	CO-PILOT	FROM	то				1.T	LANDING	F	NG 1		ENG 2	ENG 1	ENG 2	HOURS	CYCLE	HOURS		CYCLE
	-				TAKE OFF	200	TOTAL			-			LING 2		LING 2	noono	OTOLL	noono		01022
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					тот	AL THIS PAGE														
					TOTAL BE	FORE FLIGHT														
					TOTAL CAR	RY FORWARD														
							PILOT / F	NGINEER	2											
NO.	REG	CORD OF DEFECT	(S). ENTER 'N	IL' IF NO DEFE	CT FOUND		SIGN	AUT	H 1	IME	NO.			RECTIFIC	ATION(S) TAKE	IN		MR SIGN**	AUTH	DATE
\vdash																				
								1												
**MR STA	CERTIFIES THAT THE WORK ABOVE, EXCEPT AS OTHERWISE SPECIFIED, WAS CARRIED OUT IN ACCORDANCE WITH "MR STATEMENT MALAYSIA REQUIREMENTS AND IN RESPECT TO THAT WORK THE AIRCRAFT/AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE												DAILY INSPEC OUT I.A.W AP	TION / PREFL PLICABLE APP		TON HAS BEE TENANCE PRO	N CARRIED OGRAMME.			

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5.1.11 Aircraft Journey Log YTL Power Generation (YTL/AW139/001 REV 0)

							AIR	RCR	AFT	JO	URN	NEY	ĹĊ)G					A (FOR)	IRCRAFT JOURNEY LOG M NO: YTLJAW139/001 REV 0) PAGE SERIAL NO.:			
SIN	UE 1955	DA	TE					ACFT TYPE			S / N	0.			REGN								
SECTOR		FUEL	ELIEL ON	FL	JEL					TIME		N		ENGIN	E TIME	ENGINE ST	ART CYCLE	CAT Δ		MTOW > 6400KG			
NO.	PRE-FLT	UPLIFT	BOARD	STARTUP	S/DOWN	PILOT	FROM	TO	TAKE OFF	LANDI	NG FLIGHT	TIME LA	ANDING	ENG 1	ENG 2	ENG 1	ENG 2	TRAINING	HOURS	LDG			
1											-						-						
2																							
3																							
4																							
5																							
6																							
7																							
8																							
AIRW	ORTHINESS C	HECK	SECTOR	33 < WS	< 45 KTS	45 < WS	< 60 KTS		TOTAL	_									AFTER	LAST FLIGHT			
			NO	START	STOP	START	STOP		THIS PAG	iE									(LAE/TYPE	ERATED PILOT)			
SIGN			1					-	CARRIED FOR	WARD								SIGN					
			2																				
AUTH			4					-	TOTAL									AUTH					
			5							AMOUNT OIL	OIL / LUBRICATION UPLIET (OT) AND STATUS - TICK IF SATISFACTORY												
DATE			6						COMPONENT		ENG NO.1 ENG NO.2 MGB IGB TGB HYD DATE							DATE					
			7					A۸	OUNT / STATU	JS				-	-								
TIME			8						REMARKS								,	TIME					
	PREVIO	US MRC		Ν	NEXT CALENDA	AR INSPECTIO	N	NEXT	HOURS INSPE	CTION						**MAI	NTENANCE RE	LEASE (MR) STAT	EMENT				
0.55																							
REF				INSP							**THE WORK R	ECORDED BEL	LOW HAS BE	EN CARRIED	OUT IN ACCC	ORDANCE WITH	H THE REQUIR	EMENTS OF THE	MALAYSIAN CIVIL AVIATION RE	GULATIONS FOR THE TIME BEING IN FORCE, AND IN			
DATE				DUE										TH	AT RESPECT,	, THE AIRCRAF	T / EQUIPMEN	T IS CONSIDERED	FIT FOR RELEASE TO SERVICE	E			
DATE				DUE																			
NO.		RECORD	OF DEFECT(S	S). ENTER 'NIL'	IF NO DEFECT	FOUND		SIGN	AUTH	NO			RECTI	ICATION(S) T	AKEN			MR SIGN**	AUTH	DATE			
								1															
								YTL HAN	IGAR, SULTAN AB	DUL AZIZ SHAH A	IRPORT, 47200 SUBA	NG SELANGOR D	.E. TEL/FAX: +6	03-78464006, El	MAIL: flightops@is	slandair.com.my,		1	1				
	YTL HANGAK, SULTAN ABOUL AZZ SHAH ARH/DK1, 4/200 SUBANG SELANGOR DE: TEUFAX: +803-/S4B4006; EMAIL: tightops@isiandar.com.my,																						



5.1.12 Aircraft Journey Log Royal Malaysia Police AW139 (PGU/C-008/AW139 REV 1)

C	LIENT/OPERATO	R		AIRCRAFT TYPE			BASE			AIRCRAFT REG	ISTRATION	AIRCRAFT SE	RIAL NUMBER	Ċ)				
ROY	AL MALAYSIA PO	LICE		AW139														^	
AIN	DATE			PREVIOUS BMRC	:		NEXT CALENDA	R INSP		NEXT HOUR	SINSP	MEASURI	NG UNITS		Jan 19	FORM NO :	PGU/C-008/AW	139 REV. 1	
			REF			INSP				INSP		FUEL	KG			PAGE SERIAL			
			DATE			DUE				DUE		OIL	QT	S DRAJA W	AL AL	NO:			
	FUEL	UPLIFT	FUEL [DEPART	FUEL TO	TAL		OIL UPL	.IFT		MAINT. E	BFF / PRE-FLIGI	HT		PILOT BEFORE	EPRE-FLIGHT /	FURN AROUND	N AROUND	
1 ET. NO.	LH	RH	LH	RH	DEPART	ARRIVAL	ENG 1	ENG	2	OTHERS	SIGN**	AUTH TIME		S	IGN	AUTH		TIME	
																1			
FLT. NO.	PILOT	CO- PILOT	FROM	то			TIME			TOTAL FLT HOUR	NO. OF LANDING	ENGIN	E HOUR	ENGIN	E CYCLE	LOAD CYCLE	HOIST S/N:		
					START	TAKE OFF	LANDING	SHUT DO	OWN			ENG 1	ENG 2	ENG 1	ENG 2		LIFT	HOUR	
					1														
FLT. NO.	OPS MTO	N > 6400KG	33 < WS	< 45 KTS	45 < WS <	50 KTS	CAT. A												
	HOURS	LDG	START	STOP	START	STOP		TOTAL THE	SPAGE										
								TOTAL BE	FORE										
								FLIGH											
								TOTAL C	ARRY										
								FORWA	RD										
						DIL OT / D											-		
NO.	RE	CORD OF DEFI	ECT(S). ENTER 'NIL' I	F NO DEFECT FO	UND	PILUT / E		TIME	NO.		RECTIFICATIO	N(S) TAKEN			MR SIGN**	AUTH		DATE	
						000	AUTIT												

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Continuing Airworthin	ess Management Exposition CAME)
lssue No.	3

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5.1.13 Aircraft Journey Log R66 (GAM/C-008/R66 Rev 1)

	CLIENT/OPERATC	R		A	AIRCR	AFT TYPE			AIRCRA	AFT RI	EGISTR	ATION		D	ATE	BASE				
		ENGINE TYPE																		*
					ENGI	NE TYPE			AIRCRA	AFT SE	ERIAL NU	JMBER			MEASURI	NG UNITS	Ga		erospa	
														FUEL						201
														OIL			A	APPROVAL NO	D: CAMO/20	16/03
	PREVIOUS BMRC					NEXT CALENI	DAR INSF)						NEXT HO	URS INSP			AIRCRAFT J	OURNEY LO	DG
REF			IN	ISP							INSP						(F0	ORM NO: GAN	1/C-008/R66	Rev 1)
DAT			D	UE							DUE						PA	AGE SERIAL N	IO: 000001	
FLT. N). FUI	EL			FUEL 1	FOTAL			ENGINE	OIL			_	MAINT. PF	RE FLIGHT INS	SPECTION	PILO	T PRE-FLIGH	T INSPECTION	
	REMAINING	UPLIFT		DEPA	RT	ARRIVAL		UPLIFT			TOTAL	-		SIGN**	AUTH	TIME	SIGN	A	JTH	TIME
			_									_								
FLT. N	COMMANDER	FRO	л	то			FLIGHT TIME						LAN	DING		ENGINE	-			
						START	TAKE OFF LDG S/DOWN				F	FLIGHT TIME			HOU	IR	START	CYCLE		
				TOTAL	THIS P	PAGE														
			Т	OTAL BE	FORE	FLIGHT														
			тс	DTAL CAP	RRY FC	DRWARD			_									-		
NO.	RECORD OF DEF	ECT(S), ENTER	'NIL' IF M		CT FOI	JND	PILOT / E	INGINEE	R TIM	E	NO.			RECT	FICATION(S)	TAKEN		MR SIGN**	AUTH	DATE
							SIGN	AUTH		_										
STATEM	NT OUT IN ACCORDANCE	CE WITH CAA MAI	AYSIA RI	E, EXCEPT	ENTS AN	ND IN RESPECT	CIFIED, WAS CARRIED AMO APP. NO. POST TO THAT WORK THE MAINT					DST-FLIGHT INSPECTIONS HAVE BEEN CARRIED OUT I.A.W APPROV AINTENANCE PROGRAMME.			I.A.W APPROVED					

Revision No.

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5.1.14 Aircraft Journey Log R44 (GAM/C-008/R44 Rev 1)

	CLIENT/O	PERATOR		A	AIRCRAFT TYP	ΡĒ	AIRCR	AFT REGISTRATIO	N	AIRCRAFT	SERIAL NUMBE	R	B	SE				
					R44													
						-	DECEDD								Gala	xyAer	ospa	ce
					ENGINE TIFE		DEFERR	ED DEFECT NEXT	JUE		DATE				main	tenance . repa	ir . overhau	
																APPROVAL	NO: CAMO/2016/03	
	PREVIOL	JS BMRC				NEXT CALE	NDAR INSP				NE	XT HOUR	S INSP			AIRC	RAFT JOURNEY LOG	3
REF				INSP						INSP						(FORM N	D: GAM/C-008/R44 RE	EV 1)
DATE				DUE						DUE					PAGE SERIAL NO:		0000	001
FLT. NO.	FU	JEL	FUEL	TOTAL	ENGI	NE OIL	MAINT	. DAILY INSPECTIC	N / PF INSP	ECTION		PILO	F PF INSPECTIO		PILOT			CO-PILOT
	REMAINING	UPLIFT	DEPART	ARRIVAL	UPLIFT	TOTAL	SIGN**	AUTH.		TIME	SIGN		AUTH.	TIME				
												<u> </u>						
								τοται ε	IGHT TIME						1			
FLT. NO.	FR	OM		TO		START		T/OFF		LDG	S/I	DOWN	TOTAL	LIGHT TIME	LANDING		ENGINE	E HOURS
											_							
											_							
										TOTAL	THIS PAGE							
										TOTAL BE	FORE FLIGHT							
										TOTAL CAI	RRY FORWARD)						
FLIGHT	HT RECORD OF DEFECT(S). ENTER 'NIL' IF NO DEFECT FOUND PILOT / ENGINEER TIME FLIG					FLIGHT			RECTIFIC	CATION(S) TAKE	1	MR SIGN**	AUTH	ł	DATE			
						0												
																		<u> </u>
																		<u> </u>
**MR STATEMENT	"MR CERTIFIES THAT THE WORK ABOVE, ITEMENT AND IN RESPECT TO THA						HERWISE SPECI RCRAFT/AIRCR	FIED, WAS CARRIED AFT COMPONENT IS	OUT IN ACCO	RDANCE WITH O READY FOR REI	CAA MALAYSIA R LEASE TO SERVI	EQUIREME	NTS		AMO APP. NO			

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maintenance.repair.overhaul

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5.1.15 Aircraft Journey Log Unitara Resources (M) Sdn. Bhd. (GAM/C-008/URM Rev 0)

	CLIENT/OPERATOR					AIRCRAFT	TYPE			AIRCF	RAFT RE	GISTRATI	ON			DA	TE					<u>\$</u>
UN	ITARA RE	ESOL	JRCES	(M) SDN. BHD.															6	olovy	Annor	
			BASE	<u> </u>		ENGINE T	/PE			AIRCR	AFT SEF	RIAL NUME	BER			MEASURI	NG UNITS		6	alaxy	Aerus	Jace
			2/102			2.1.0.1.12	=	-		7.111011			2	F	UEL					maintenan	ice . repair . ovei	rhaul
														(DIL					APPROV	AL NO: CAMC	/2016/03
		PREV	IOUS BMR	C		1	NEXT CALENDA	RINSP						N	EXT HOUR	S INSP				AIRCR/	AFT JOURNE	LOG
REF					INSP							INSP							(F	ORM NO:	GAM/C-008/U	RM REV 0)
DATE	E				DUE							DUE							PAGE SE	ERIAL NO:	(00001
EL T					TIME					ł	FUEL QU	JANTITY			ENGINE		TURN-AROUND /		ROUND / F	UND / PRE-FLIGHT CHECK		
FLI. NO	FROM		TO				LANDING	TOTAL	FUEL	D	EPARTU	RE FUEL			EINGINE		PI	LOT			MAI	NT.
110.				TAKE-OFF	LANDING	TOTAL		UPLI	IFT T	I/FWD FANK			UX TANK	FLIFI	NO. 1	NO. 2	SIGNATURE	AUTHC	RISATION	SIGN	ATURE**	AUTHORISATION
1								_														
2					-																	
3																						
4 5																						
6																						
7																						
					TOTAL												•					
						ENGINE	HOURS						EN	IGINE CYCLES				D	AILY CHEC	K HAS BE	EEN CARRIE	D OUT I.A.W
	TOTAL F	LIGHT	TIME	TOTAL LANDINGS		LIVOINE			_		NO	. 1				NO. 2		APPL	ICABLE AP	PROVED	MAINTENAI	NCE PROGRAM.
DIFINID					N	0.1	NO.	2		Ng			Nf		Ng		Nf	MR	SIGN**	AUTHO	RISATION	DATE
B/FWD																						
PAGE																						
																		-				
TOTAL																						
NO		R				FOUND		PILOT / EN	IGINEER	NO				RECTIE					MRS	SIGN**	ΔΗΤΗ	DATE
NO.				T DEFECT(0): ENTER T		TOOND		SIGN	AUTH	110.				ILEOTII					WITCO		Aom	DATE
										-												
																		_				
										1											1	
**MR \$1	CERTIFIES THAT THE WORK ABOVE, EXCEPT AS OTH					S OTHERWISE SF	ECIFIED, W	AS CARRIED		ACCORD	ANCE WITH	CAA MALA	AYSIA REQUIRE	MENTS AND	IN RESPEC	г		AMO AF	P. NO.			
WILCO I		VENT TO THAT WORK THE						CRAFT CO	MPONENT IS	CONSIDE	ERED RE	ADY FOR R	ELEASE TO	O SERVICE								

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Aircraft Journey Log Royal Malaysia Police ICP (Cessna 208, Cessna 172S & PC-6) (GAM/C-008/ICP Rev 0) 5.1.16

c	CLIENT/OPE	RATOR		AIR	CRAFT TY	'PE	AIRCR	AFT REG.		1	IRCRAFT	SN		BASE				DATE				¢		
ROYA		IAN POL	ICE																			(Far)	
	PREV		MRC			NEXT		NSP			NEX	T HOURS	INSP			ME	ASURING	UNITS				Contraction of the second	and and a state	
REF					INSP	1				INSP				F	UEL					- (50)	AIRCRAFT	JOURNE		
DATE					DUE					DUE					OIL					PAG	E SERIAL N	O:	000	001
FLT.		FUEL	REMAI	NING			FUEL	JPLIFT				FUEL	TOTAL			MA	AINT. DI / F	PF CHEC	KS		PILOT PRE	-FLIGHT	CHECKS	
NO.	LH	RH	A	UX LH	AUX RH	LH	RH	AUX LH	AUX	RH	LH	RH	AUX LH	AUX RH	SIG	N**	AU	TH	TIME	SI	GN	AUTH	т	IME
									1															
ELT.						1											TIN	/IE						
NO.	ENG OIL UF	PLIFT		PILOT		CO-PI	LOT	OBS	ERVER		FROM TO TAKEOFF LANDING TOTAL FLT							LANDING	ENGIN	EHOUR	ENGINE	CYCLE		
																					_			
																					_			
																					-			
														TOTAL FLIC	ЭНТ НОО	RS IN TH	IIS PAGE							
															TOTAL	BEFORE	E FLIGHT				_			
											-	-	r		TOTAL C	ARRY FO	ORWARD							
NO.	REC	ORD O	F DEFEC	CT(S). EN	ITER 'NIL' I	F NO DEFE	CT FOUND	S	GN GN	AUTH	TIME	NO.			RE	CTIFICA	TION(S) T	AKEN			MR SIGN**	AUTH	DATE	TIME
													ļ											
**M		E C	ERTIFIE	S THAT			CEPT AS O	THERWISE	SPECI	FIED. WAS			ACCORDAN		ΑΜΟ ΑΡ	P. NO.		CHECK	HAS BEEN	CARRIED OUT				
RE	LEASE (MR)) C	AA MAL	AYSIA R	EQUIREME	NTS AND IN	RESPECT	TO THAT W	ORK TH	HE AIRCR	AFT/AIRCR	AFT COM	MPONENT IS	5			I.A.W	APPLICA	BLE APPRO	VED				
S	IATEMENT	C	ONSIDE	RED REA	ADY FOR R	LEASE TO	SERVICE										MAIN	IENANCI	= PROGRAM	-				

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5.1.17 Permit to Fly Form (GAM/C-022 Rev 0 (12/21))

GalaxyAerospace		PERM	AIT TO	FLY	(PTI	5) FO	RM	
PERMIT TO FLY	NO. X	THIS PTF SUPE	RSEDES (IF A	NY):				
SECTION A: PTF APPLICA	TION							
TYPE OF PERMIT TO FLY		PTF WITH CONDITION	ons for Eck flight		PTF W	TH CONIC WORTHI	NITIONS FOR C	ERTIFICATE BEEN ISSUED
A/C TYPE		A/C REGISTRATION		A/C SERI NUMBE	AL R		LOCATION	
REASON FOR PERMIT TO FLY								
WORKPACK/ WORKORDER REFERENCES NO.								
ROUTE OF FLIGHT								
FLIGHT CREW DETAILS (F		CENSE COPY)						
	NAME	,		JCENSE N	10.		DESIGNA	TION
1.			+					
2.			+					
3.								
	ATION							
I CERTIFIED ALL THE MAIN	TENANCE O	N THIS AIRCRAFT	ARECOM	PLETED A	ND THE	AIRCRA	FT IS SAFE F	OR FLIGHT.
ALL DOCUMENT COPIES A A. COMPLETED WOR B. AIRCRAFT JOURN C. RELEVANT MAINT D. RELEVANT FLIGHT E. VALID LICENSE CO REMARKS:	ATTACHED B RK ORDER EY LOG FENANCE PR T CHECK PRO DPY OF PILO	ELOW ARE VERIFI OCEDURE. DCEDURE. T	ED AND SU	BMITTED	TOGET	HER WI	TH THIS APP	LICATION:
LICENSE AIRCRAFT EN	GINEER	SIGNAT	URE AND				DATE	
(LAE) NAME		AUTHORIS	ATION STAT	va r				
		Pag	e1of3			(SAMIC-022 F	Rev 0 (12/21

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GalaxyAerospace *	Continuing Managem (C	Airworthiness ent Exposition CAME)
	Issue No.	3
maintenance, repair, overnau	Revision No.	2

2												
GalaxyAerospace	PERMIT TO FLY	(PTF) FORM										
PERMIT TO FLY NO												
TOR ALS USE ONLY	THIS PTF SUPERSEDES (IF ANY):											
SECTION B: PTF CERTIFICA	re											
AIRCRAFT REGISTRATION	AIRCRAFT TYPE	AIRCRAFT SERIAL NUMBER										
The aircraft identif prescribed below:- a. Aircraft shall b. Aircraft shall c. No flight over d. Only minimur e. Flight crew m special operal f. Flight shall be g. Aircraft shall including mail h. The aircraft m i. The basic Flig j. The Permit to aircraft in acc k. Additional con	 Ine aircraft identified above shall be operated in accordance with the flight conditions prescribed below:- Aircraft shall not fly for the purpose of commercial air transport operations. Aircraft shall only fly within Malaysian airspace. No flight over congested or densely populated areas, except for take-off and landing. Only minimum flight crew and required technical personnel on board. Flight crew must have the appropriate license and must be familiar with aircraft configuration and special operational procedures required under these flight conditions. Flight shall be conducted in daylight under Visual Flight Rules (VFR) conditions. Aircraft shall be maintained in accordance with specific continuing airworthiness arrangement including maintenance instructions and regime under which they will be performed. The aircraft maintenance program and related manuals remain applicable. The basic Flight Manual and the relevant Supplements remain applicable. The Permit to Fly and associated conditions shall be carried on board and displayed in the aircraft in accordance with CAD 8305. Additional conditions, restrictions and operating limitations refer to:											
This Permit to Fly i	valid for the period from	to										
	Approved by Airworthiness Review S	aff:										
Name :	Sign :											
Date :	Date : Stamp :											
	Page 2 of 3	GAM/C-022 Rev 0 (12/21)										

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Ga	alaxyAerospa	ace	PER	MIT	TO FLY (PTF)	FORM	
	PERMIT T	O FLY NO.	THIS PTF SUP	ERSED	ES (IF ANY):		
SE	CTION C: PTF A	IRCREW BRIEFIN	G				
1.	BRIEFING BY LAE			2. A	CKNOWLEDGMENT BY A	IRCRAFT FLIGHT C	REW
	E AIRCRAFT COM E CONDITIONS, R MITATIONS ASSOC E FLIGHT.	MANDER HAS BEE ESTRICTIONS AND CIATED WITH THE	N BRIEFED ON OPERATING PTF, PRIOR TO	I HA CON ASS	VE BEEN BRIEFED BY THE IDITIONS, RESTRICTIONS DCIATED WITH THE PTF.	E LAE ASSIGNED ON AND OPERATING L	THE IMITATIONS
10.	NAME (LA.E)	SIGNATURE AND AUTHORISATION	DATE	NAM	E (PILOT AND CO-PILOT)	SIGNATURE AND AUTHORISATION	DATE
				1.			
1.				2.			
2				1.			
-				2.			
3				1.			
				2.			
4.				1.			
				2.			
5.				1.			
				2.			
6.				1.			
_				2.			
7.				1.			
_				2.			
8.				1.			
_				2.			
9.				2			
_				1			
10.				2			

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5.2 List of Airworthiness Review Staff

No	Aircraft	Azi Ma	llah tap	lsn Sula	n <mark>ail</mark> iman	Moha Syafiq	amad Ismail	Mohamed Safarin Mohamed		
	туре	(ARS	S 02)	(AR	S 03)	(ARS	S 05)	(AR	S 06)	
		AR	PTF	AR	PTF	AR	PTF	AR	PTF	
1.	AW139	-	-	Х	Х	Х	Х	Х	Х	
2.	EC120B	-	-	Х	Х	-	-	-	-	
3.	AS355F1	-	-	-	-	-	-	-	-	
4.	A109S	-	-	-	-	-	-	-	-	
5.	AW189	-	-	Х	Х	-	-	-	-	
6.	EC155B	-	-	Х	Х	-	-	-	-	
7.	EC155B1	-	-	Х	Х	-	-	-	-	
8.	AS365N2	-	-	Х	Х	-	-	-	-	
9.	Bell 429	-	-	Х	Х	-	-	-	-	
10.	A119	-	-	-	-	-	-	-	-	
11.	A109E	-	-	-	-	-	-	-	-	
12.	B300	Х	Х	-	-	-	-	-	-	
13.	R44	-	-	-	-	-	-	-	-	
14.	R66	-	-	-	-	Х	Х	Х	Х	
15.	Cessna 172S	Х	Х	-	-	-	-	-	-	
16.	Cessna 208	Х	Х	-	-	-	-	-	-	
17.	PC-6	Х	Х	-	-	-	-	-	-	
18.	R44 II	-	-	-	-	Х	Х	-	-	

No	Aircraft	Moha Khair S Ala	amad Shaiful am	Moho Azliza Noi	d Nor an Bin rdin	Rese	erved	Reserved		
	туре	(ARS	S 07)	(ARS	S 08)	(ARS	S 09)	(ARS	S 10)	
		AR	PTF	AR	PTF	AR	PTF	AR	PTF	
1.	AW139	-	-	Х	Х	-	-	-	-	
2.	EC120B	Х	Х	-	-	-	-	-	-	
3.	AS355F1	-	-	-	-	-	-	-	-	
4.	A109S	-	-	-	-	-	-	-	-	
5.	AW189	-	-	-	-	-	-	-	-	
6.	EC155B	-	-	-	-	-	-	-	-	
7.	EC155B1	-	-	-	-	-	-	-	-	
8.	AS365N2	-	-	-	-	-	-	-	-	
9.	Bell 429	-	-	-	-	-	-	-	-	
10.	A119	-	-	-	-	-	-	-	-	
11.	A109E	Х	Х	-	-	-	-	-	-	
12.	B300	-	-	-	-	-	-	-	-	

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GalaxyAerospace *	Continuing Airworthiness Management Exposition (CAME)		
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No	Aircraft	Moha Khair S Ala	amad Shaiful am	Mohd Nor Azlizan Bin Nordin		Reserved		Reserved	
	Туре	(ARS 07)		(ARS 08)		(ARS 09)		(AR	S 10)
		AR	PTF	AR	PTF	AR	PTF	AR	PTF
13.	R44	-	-	-	-	-	-	-	-
14.	R66	-	-	-	-	-	-	-	-
15.	Cessna 172S	Х	Х	-	-	-	-	-	-
16.	Cessna 208	-	-	-	-	-	-	-	-
17.	PC-6	-	-	-	-	-	-	-	-
18.	R44 II	Х	Х	-	-	-	-	-	-

Legends: X – Approval for the aircraft type

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5.3 List of of Sub-contractors

5.3.1 No continuing airworthiness management tasks subcontracted for the time being in force.

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5.4 List of Approved Maintenance Organizations and List of Maintenance Contracts

5.4.1 GAM AMO Approval

No.	Organization's Name & Address	CAAM Approval No.	Capability	Scope			
			AW139				
			AW189				
			A109E	Line and Base Maintenance			
	Galaxy Aerospace (M) Sdn. Bhd. Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor Darul Ehsan.	AMO/2016/02	EC120				
1			B300				
1.			EC155B				
			EC155B1				
			R44				
			R44 II				
			R66				

5.4.2 Contracted AMO

No	Organization's Name & Address	CAAM Approval No.	Capability	Scope	Maintenance Contract Ref.
1.	Mycopter Aviation Services Sdn. Bhd. Lot 10, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor Darul Ehsan.	AMO/2017/21	EC120B	Line and Base Maintenance	MYCAS/HFA/ 2022-01/MX



5.5 Copy of contracts for sub-contracted work

5.5.1 No continuing airworthiness management tasks subcontracted for the time being in force.



5.6 List of Approved Maintenance Programme as per CAD 6801 and CAD 6802

NO	AMP REFERENCE	AC TYPE	AC REG. & S/N	OPERATOR
1.	RMPAOF/CAMO/AMP/AW139		9M-PMA (31807) 9M-PMB (31726) 9M-PMC (31731) 9M-PMD (31809) 9M-PME (31855) 9M-PMF (31913)	Polis Diraja Malaysia
2.	JPM/CAMO/AMP/AW139		9M-JPM (31899)	
3.	YTLPG/CAMO/AMP/AW139	AW139	9M-YTL (41358)	Generation Sdn. Bhd.
4.	JBPM/CAMO/AMP/AW139		9M-BOC (31289) 9M-BOD (31291)	Jabatan Bomba & Penyelamat Malaysia
5.	GASB/CAMO/AMP/AW139		9M-SAAS (31903)	Gading Air Sdn. Bhd.
6.	LMSB/CAMO/AMP/AW139		9M-BGH (31763)	Leonardo Malaysia Sdn. Bhd.
7.	HFA/CAMO/AMP/EC120B	EC120B	9M-HFA (1487)	Helang Flying Academy Sdn. Bhd.
8.	GASSB/CAMO/AMP/EC120B	ECIZOB	9M-GAS (1089)	Gading Air Services Sdn. Bhd.
9.	JBPM/CAMO/AMP/AW189	AW189	9M-BOE (49045) 9M-BOF (49053)	Jabatan Bomba & Penyelamat Malaysia
10.	GASSB/CAMO/AMP/EC155B	EC155 B	9M-DSJ (6583)	Gading Air Services Sdn. Bhd.
11.	URM/CAMO/AMP/EC155B1	EC155 B1	9M-KEL (6997)	Unitara Resources (M) Sdn. Bhd.

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NO	AMP REFERENCE	AC TYPE	AC REG. & S/N	OPERATOR
12.	JBPM/CAMO/AMP/A109E	A109E	9M-BOB (11212)	Jabatan Bomba & Penyelamat Malaysia
13.	RMPAOF/CAMO/AMP/B300	B300	9M-PTA (FL-587) 9M-PTB (FL-593) 9M-PTC (FL-598) 9M-PTD (FL-680) 9M-PTE (FL-683)	Polis Diraja Malaysia
14.	JAG/CAMO/AMP/R66	R66	9M-BGG (0723) 9M-JAG (1153)	Jag Helicopters Sdn. Bhd.
15.	TUSB/CAMO/AMP/R44	R44II	9M-DAK (14416)	Tuah Usaha Sdn. Bhd.
16.	RMPAW/ENG/CAMO/AMP/C1 72S	Cessna 172S	9M-PSR (172S9505 9M-PSS (172S9517) 9M-PST (172S9524) 9M-PSU (172S9525)	Polis Diraja Malaysia
17.	RMPAW/ENG/CAMO/AMP/C2 08	Cessna 208	9M-PSL (20800229) 9M-PSM (20800230) 9M-PSN (20800231) 9M-PSO (20800232) 9M-PSP (20800233) 9M-PSQ (20800234)	Polis Diraja Malaysia

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5.7 Details of Aircraft Managed by GAM CAMO

N o	Aircraft Owner / Operator	Aircraft Type	Aircraft Registratio n	Serial Numbe r	CAMO Contract Ref.			
1.			9M – PMA	31807				
2.			9M – PMB	31726				
3.			9M – PMC	31731				
4.		AW 139	AW 139	AW 139	AW 139	9M – PMD	31809	KDN/PL/T/PDRM/3/2018
5.			9M – PME	31855				
6.	Polis Diraja		9M – PMF	31913				
7.	Malaysia		9M-JPM	31899				
8.			9M-PTA	FL-587				
9.			9M-PTB	FL-593				
10.		B300	9M-PTC	FL-598	KDN/PL/T/PDRM/4/2020			
11.			9M-PTD	FL-680				
12.			9M-PTE	FL-683				
13.	YTL Power Generation Sdn. Bhd.	AW139	9M – YTL	41358	GAM/YTLPG/CAMO/2018-00			
14.		A109E	9M – BOB	11212				
15.	Jabatan	A\A/120	9M – BOC	31289	JBPM/RT/05/K/3/2019			
16.	Bomba dan Penyelamat	AVV139	9M – BOD	31291				
17.	Malaysia	A\A/190	9M – BOE	49045				
18.		AWIO9	9M – BOF	49053	JBPM/R1/00/R/01/2017			
19.	Gading Air Sdn. Bhd.	AW139	9M–SAAS	31903	GAM/GAIR/CAMO/9M- SAAS/2021-09			
20.	Gading Air	EC155 B	9M–DSJ	6583	GAM/GAS/CAMO/9M-JSR/2021-			
21.	Sdn. Bhd.	EC120 B	9M-GAS	1089	10			
22.	Helang Flying Academy Sdn Bhd	EC120 B	9M – HFA	1487	GAM/HFA/CAMO/9M-HFA/2022- 07			
23.	Jag	Dee	9M-BGG	0723	GAM/JAG/CAMO/2021-03			
24.	s Sdn. Bhd.	KOD	9M-JAG	1153	GAM/JAGSB/CAMO/2022-08			
25.	Leonardo Malaysia Sdn. Bhd,	AW139	9M-BGH	31763	GAM/LMSB/CAMO/AW139/9M- BGH/2022-10			
26.	Unitara Resources	EC155 B1	9M-KEL	6997	GAM/URSB/CAMO/EC155B1/9M -KEL/2022/12			

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N O	Aircraft Owner / Operator	Aircraft Type	Aircraft Registratio n	Serial Numbe r	CAMO Contract Ref.
	(M) Sdn.				
	Bhd.				
27.	Tuah Usaha Sdn. Bhd.	R44 II	9M-DAK	14416	GAM/TUSB/CAMO/2022-08

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5.8

Manpower Resources and Management Tool

avv Aenoer	*	MAN	NPOWE	R RES	SOURCES &	ISSUE NO	D 2023-0
aintenance, repair, over	rhaul	l I	MANAGEMENT TOOL			REV DAT	E 26-Apr-
GAM-CAMO FLEET		•					
YEAR	AC TYPE	QTY		REMARKS	3		
2016	AW139	2	9M-PMB, 9M-	PMC			
2010	EC120B	1	9M-GGB (TE	RMINATED)			
	A119	1	9M-PBH (TEF	RMINATED)			
2017	A109S	1	9M-BFT (TEF	RMINATED)			
	AW139	1	9M-BFU (TEF	RMINATED)			
	AW139	1	9M-YPG (TEI	RMINATED)			
2018	AW139	2	9M-YTL, 9M-	PMA			
	AW189	2	9M-BOE, 9M-	BOF			
	AW139	4	9M-PMD, 9M	-PME, 9M-B0	OC, 9M-BOD		
2019	A109E	1	9M-BOB				
	BELL429	1	9M-PEC (TER	RMINATED)			
	EC155B	1	9M-DSJ				
	B300	5	9M-PTA, 9M- PTF	PTB, 9M-PT	C, 9M-PTD, 9M-		
2020	AW139	1	9M-PMF				
	EC120B	1	9M-HFA				
	R44 I	1	9M-AMA (TEI	RMINATED)			
2021	AW139	2	9M-JPM, 9M-	SAAS			
2021	EC120B	1	9M-GAS				
	R66	2	9M-BGG, 9M	-JAG			
2022	R44 II	1	9M-DAK				
	AW139	1	9M-BGH				
	EC155B1	1	9M-KEL		0.011.000		
0000	C208	5	9M-PSL, 9M-	PSN, 9M-PS	O, 9M-PSP,		
2023	C172S	2	9M-PSQ, 9M-PST 9M-	PSU			
TOTAL AIRCRAFT	-	34					
AC/YEAR	-	5	1				
AC TYPE/YEAR	2	-					
MANDOWER	L	1	<u> </u>				
			AVAILABILITY	HUUKS			
		HOURS / DAY	/MIECV	/VEAD			
	CED	2	45	FCC			
	UCK	3	15	500			
CAMM		2	10	1502			
		0 Q	40	1508			
OAM		4	20	754			
		4	20	4901			
QUALITY ASSURANCE			20	754	RECUIRED HOURS	1828	
QUALITY ASSURANCE		4	20	731	REQUIRED HOURS		
QUALITY ASSURANCE FADHIL AMIRA		4	20	754	REMAINING HOURS	1942	
QUALITY ASSURANCE FADHIL AMIRA IZZUDIN		4 4 8	20 20 40	754 1508	REMAINING HOURS STATUS	1942 SATISFACTORY	

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AIRWORTHINESS REVIEW STAFF					
ISMAIL	3	15	566	REQUIRED HOURS	6776
AZILLAH	4	20	754	REMAINING HOURS	576
SYAFIQ	8	40	1508	STATUS	SATISFACTORY
SAFARIN	8	40	1508		
KHAIR	8	40	1508		
AZLIZAN	8	40	1508		
			7352		
WEIGHING ENGINEER				_	
ISMAIL	2	10	377	REQUIRED HOURS	688
AKMAL	4	20	754	REMAINING HOURS	1197
ARIFFIN	4	20	754	STATUS	SATISFACTORY
			1885		
				=	
	0	40	1500		0053
AMANI	8	40	1508		9952
IHSAN	8	40	1508		604
ASFEENA	8	40	1508	STATUS	SATISFACTORY
RAJA (PROTEGE)	8	40	1508		
ADAM (PROTEGE)	8	40	1508		
ADDINIE (PROTEGE)	8	40	1508		
HANAFI (PGU)	8	40	1508	_	
			10556	_	
CAMO PLANNER					
HAFFIZ	8	40	1508	REQUIRED HOURS	17517
ZUL	8	40	1508	REMAINING HOURS	1333
THAVA	8	40	1508	STATUS	SATISFACTORY
HUSNA	8	40	1508		
HANIS	8	40	1508		
HUSNINA	8	40	1508		
NAJIHA (PROTÉGÉ)	8	40	1508		
HALIMI (PROTÉGÉ)	8	40	1508		
MUHAIMIN (PROTÉGÉ)	8	40	1508		
AZYFFIA (PROTÉGÉ)	8	40	1508		
ANWAR (PGU)	8	40	1508		
RIZAL (PGU)	8	40	1508		
SABRI (PGU)	4	20	754		
			18850		

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alaxyAerospace *	Continuing Managemo (C	Airworthiness ent Exposition CAME)
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	TECHNICAL RECORD								
	SHAHEERA	8	40	1508	REQUIRED HOU	JRS	13275		
	NABILLA	8	40	1508	REMAINING HO	DURS	1805		
	HARLINA	8	40	1508	STATUS		SATISFACTORY		
	AKMAL (PROTÉGÉ)	8	40	1508					
	IZZATY (PROTÉGÉ)	8	40	1508					
	ALIYAH (PROTÉGÉ)	8	40	1508					
	MAZLEEN (PROTÉGÉ)	8	40	1508					
	NURULHUDA (PGU)	8	40	1508					
	HANNAH (PGU)	8	40	1508					
	FAZILAH (PGU)	8	40	1508					
				15080					
	TECHNICAL PUBLICAT	ION			-				
	DEANNA	8	40	1508	REQUIRED HOU	JRS	6519		
	IZZAH (PROTÉGÉ)	8	40	1508	REMAINING HO	DURS	1021		
	WAN (PROTÉGÉ)	8	40	1508	STATUS		SATISFACTORY		
	REIGN (PROTÉGÉ)	8	40	1508					
	RIDZUAN (PGU)	8	40	1508					
				7540					
3	CONTINUING AIRWOR	RTHINESS MANAGEMENT ACTI	VITIES		•				
•	A. QUALITY ASSUR	RANCE DEPARTMENT							
- 1									
							TOTAL MUD	TOTAL MUD	
	SECTION	TASK (JOB DESCRIPTION)	MHR /TASK	NO/MTH	AC/MTH	NO OR AC/YEAR	TOTAL MHR /MONTH	TOTAL MHR /YEAR	REMARKS
	SECTION	TASK (JOB DESCRIPTION) Establish Annual Audit Plan	MHR /TASK	NO/MTH	AC/MTH	NO OR AC/YEAR 1	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4	REMARKS
	SECTION	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO	MHR /TASK 4 16	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544	REMARKS
	SECTION	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO	MHR /TASK 4 16 16	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32	REMARKS AMO: GAM, MYCOPTER
,	SECTION	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance	MHR /TASK 4 16 16 8	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328	REMARKS
	SECTION QA	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME	MHR /TASK 4 16 16 8 8	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41 5	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40	REMARKS AMO: GAM, MYCOPTER
	SECTION QA	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME Review of issuance /amendment of AMP & MEL	MHR /TASK 4 16 16 8 8 8	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41 5 33	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40 264	REMARKS AMO: GAM, MYCOPTER
	SECTION QA	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME Review of issuance /amendment of AMP & MEL Liaison with authorities	MHR /TASK 4 16 16 8 8 8 8 2	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41 5 33 33 10	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40 264 20	REMARKS AMO: GAM, MYCOPTER
	QA	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME Review of issuance /amendment of AMP & MEL Liaison with authorities Certifying Staff personal file	MHR /TASK 4 16 16 8 8 8 8 2 4	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41 5 33 33 10 35	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40 264 20 140	REMARKS AMO: GAM, MYCOPTER
	QA	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME Review of issuance /amendment of AMP & MEL Liaison with authorities Certifying Staff personal file Meeting (External)	MHR /TASK 4 16 16 8 8 8 8 2 4 4 4	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41 5 33 33 10 35	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40 264 20 140 192	REMARKS AMO: GAM, MYCOPTER
	QA	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME Review of issuance /amendment of AMP & MEL Liaison with authorities Certifying Staff personal file Meeting (External) Meeting (Internal)	MHR /TASK 4 16 16 8 8 8 2 4 4 4 4 4 4	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41 5 33 33 10 35	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40 264 20 140 192 192	REMARKS AMO: GAM, MYCOPTER
	SECTION QA GENERAL	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME Review of issuance /amendment of AMP & MEL Liaison with authorities Certifying Staff personal file Meeting (External) Meeting (Internal) Training - Continuous	MHR /TASK 4 16 16 8 8 8 8 2 4 4 4 4 8	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41 5 33 33 10 35 4	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40 264 20 140 192 32 32	REMARKS AMO: GAM, MYCOPTER
	SECTION QA GENERAL	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME Review of issuance /amendment of AMP & MEL Liaison with authorities Certifying Staff personal file Meeting (Internal) Training - Continuous Attend Internal/External	MHR /TASK 4 16 16 8 8 8 8 2 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8	NO/MTH		NO OR AC/YEAR 1 34 2 41 5 33 33 10 35 4 4 5	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40 264 20 140 192 32 32	REMARKS AMO: GAM, MYCOPTER
	QA GENERAL	TASK (JOB DESCRIPTION) Establish Annual Audit Plan Internal audit for CAMO Annual audit of contracted AMO Audit report and NCR issuance Review of amendment of CAME Review of issuance /amendment of AMP & MEL Liaison with authorities Certifying Staff personal file Meeting (External) Meeting (Internal) Training - Continuous Attend Internal/External Request	MHR /TASK 4 16 16 8 8 8 2 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8	NO/MTH	AC/MTH	NO OR AC/YEAR 1 34 2 41 5 33 10 35 4 5	TOTAL MHR /MONTH	TOTAL MHR /YEAR 4 544 32 328 40 264 20 140 192 32 32 40	REMARKS AMO: GAM, MYCOPTER

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B. AIRWORTHINES	SS REVIEW STAFF DEPART	MENT				-		
SECTION	TASK (JOB DESCRIPTION)	MHR/TASK	NO/MTH	AC/MTH	NO OR AC/YEAR	TOTAL MHR /MONTH	TOTAL MHR /YEAR	REMARKS
	Documentation Review for ARR	80			34		2720	
ARS	Aircraft physical survey for ARR	40			34		1360	
	ARR	40			34		1360	
	Permit to Flv Issuance	24			35		840	Average 35 PTF/vear
	Surveillance	8			34		272	/
	Meeting (Internal)	4	2			8	96	CAMO - 2/MONTH
	Training - CAT C	24			3		72	
GENERAL	Training - Continuous	8			4		32	
	Attend Internal/External Request	8			3		24	CAAM AUDIT
. Weighing						TOTAL	6776	
SECTION	TASK (JOB DESCRIPTION)	MHR /TASK	NO/MTH	AC/MTH	NO OR AC/YEAR	TOTAL MHR /MONTH	TOTAL MHR /YEAR	REMARKS
	Perform aircraft weighing with AMO	4			24		96	Average 24 AC/year
MBR & MCGS SIGNATORY	Prepare Mass and Balance Report	16			24		384	Average 24 AC/year
	Issue Mass and Balance Report	8			24		192	Average 24 AC/year
GENERAL	Training - Continuous	8			2		16	
). TECHNICAL SE	RVICE DEPARTMENT					TOTAL	688	
SECTION	TASK (JOB DESCRIPTION)	MHR /TASK	NO/MTH	AC/MTH	NO OR AC/YEAR	TOTAL MHR /MONTH	TOTAL MHR /YEAR	REMARKS
	TIC Sentencing	2			1000		2000	
	AMP Development	80			5		410	Average 5 AC/year
	AMP Revision	40			17		680	17 AMP:
	MEL Development	80			5		410	Average 5 AC/year
	MEL Revision	40			10		400	10 MEL:
	AFTS Development	40			2		80	Average 2 AC type/year
	MFTS Development	40			2		80	Average 2 AC type/year
	Reliability Report	24			28		672	12 (external/operator) - Monthly report 12+4 (Internal) - Monthly + Quarterly

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maintenance.repair.overhaul

	TECHNICAL	Mod Record Book	40			34		1360	
		Technical Query	4	10			40	480	
	SERVICE	Aircraft Damage Report	4	10			40	480	
		HUMS	2	30			60	720	
		Supplement Applicability (New)	16			34		544	
		Modification Assessment	16			2		32	Average 2/year
		Repair Assessment	16			5		80	Average 2/year
		Technical Notes	16			2		32	Average 2 TN/vear
		Used Aircraft Report	160			2		320	Average 2 AC / year
		Predelivery Inspection	80			1		80	Average 1 AC / year
		Supplement Applicability	2			. 34		68	ritorago ritor joar
		Dent and Buckle Chart	4			34		136	
		Training -GEN FAM	24			4		96	GENFAM (3 days) x 4 per vear
		Training - Continuous	8			4		32) • • • ·
		Aircraft Visit	4	8			32	384	
	GENERAL	Meeting (External)	4	3			12	144	BOMBA - 1/MONTH
									POLIS 2/MONTH CAMO - 2/MONTH
		Meeting (Internal)	4	3		22	12	232	MRB - 1/MONTH AMP- 12/YEAR
									MEL - 6/YEAR
							TOTAL	9952	MEL - 6/YEAR
	E. CAMO PLANNIN	G DEPARTMENT					TOTAL	9952	MEL - 6/YEAR
	E. CAMO PLANNIN Section	G DEPARTMENT TASK (JOB DESCRIPTION)	MHR /TASK	NO/MTH	AC/MTH	NO OR AC/YEAR	TOTAL TOTAL MHR /MONTH	9952 Total Mhr /Year	MEL - 6/YEAR REMARKS
ĺ	E. CAMO PLANNIN Section	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register	MHR /TASK	NO/MTH	AC/MTH	NO OR AC/YEAR 5	TOTAL TOTAL MHR /MONTH	9952 TOTAL MHR /YEAR 5	MEL - 6/YEAR REMARKS Average 5 AC/year
	E. CAMO PLANNIN Section	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft	MHR /TASK	NO/MTH	AC/MTH	NO OR AC/YEAR 5	TOTAL TOTAL MHR /MONTH	9952 TOTAL MHR /YEAR 5	MEL - 6/YEAR REMARKS Average 5 AC/year
	E. CAMO PLANNIN Section	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module	MHR /TASK 1 160	NO/MTH	AC/MTH	NO OR AC/YEAR 5 2	TOTAL TOTAL MHR /MONTH	9952 TOTAL MHR /YEAR 5 320	MEL - 6/YEAR REMARKS Average 5 AC/year Average 2 AC type/year
	E. CAMO PLANNIN Section	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET	MHR /TASK 1 160 80	NO/MTH	AC/MTH	NO OR AC/YEAR 5 2 5	TOTAL TOTAL MHR /MONTH	9952 TOTAL MHR /YEAR 5 320 410	MEL - 6/YEAR REMARKS Average 5 AC/year Average 2 AC type/year Average 5 AC/year
	E. CAMO PLANNIN Section	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET Monitor AERONET	MHR /TASK 1 160 80 4	NO/MTH	AC/MTH	NO OR AC/YEAR 5 2 5	TOTAL MHR /MONTH	9952 TOTAL MHR /YEAR 5 320 410 1632	MEL - 6/YEAR REMARKS Average 5 AC/year Average 2 AC type/year Average 5 AC/year
	E. CAMO PLANNIN Section	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET Monitor AERONET Maintenance Forecast	MHR /TASK 1 1 160 80 4 4	NO/MTH	AC/MTH 34 34	NO OR AC/YEAR 5 2 5	TOTAL MHR /MONTH 136 136	9952 TOTAL MHR /YEAR 5 320 410 1632 1632	MEL - 6/YEAR REMARKS Average 5 AC/year Average 2 AC type/year Average 5 AC/year
	E. CAMO PLANNIN Section	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET Monitor AERONET Maintenance Forecast Liaison with operator	MHR /TASK 1 1 160 80 4 4 4 4	NO/MTH	AC/MTH 34 34 34	NO OR AC/YEAR 5 2 5	TOTAL MHR /MONTH 136 136 136	9952 TOTAL MHR /YEAR 5 320 410 1632 1632 1632	MEL - 6/YEAR REMARKS Average 5 AC/year Average 2 AC type/year Average 5 AC/year
	E. CAMO PLANNIN SECTION	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET Monitor AERONET Maintenance Forecast Liaison with operator TIC implementation	MHR /TASK 1 1 160 80 4 4 4 1	NO/MTH	AC/MTH 34 34 34	NO OR AC/YEAR 5 2 5 5	TOTAL TOTAL MHR /MONTH 136 136 136	9952 TOTAL MHR /YEAR 5 320 410 1632 1632 1632 1632 1000	MEL - 6/YEAR REMARKS Average 5 AC/year Average 2 AC type/year Average 5 AC/year
	E. CAMO PLANNIN SECTION	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET Monitor AERONET Maintenance Forecast Liaison with operator TIC implementation Update AD/SB in AERONET	MHR /TASK 1 1 160 80 4 4 4 1 1 1	NO/MTH	AC/MTH 34 34 34 34	NO OR AC/YEAR 5 2 5 5 1000	TOTAL MHR /MONTH 136 136 136 34	9952 TOTAL MHR /YEAR 5 320 410 1632 1632 1632 1632 1000 408	MEL - 6/YEAR REMARKS Average 5 AC/year Average 2 AC type/year Average 5 AC/year
	E. CAMO PLANNIN SECTION	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET Monitor AERONET Maintenance Forecast Liaison with operator TIC implementation Update AD/SB in AERONET AMO Coordination	MHR /TASK 1 1 160 80 4 4 4 1 1 1 4	NO/MTH	AC/MTH 34 34 34 34 34 34	NO OR AC/YEAR 5 2 5 5 1000	TOTAL TOTAL MHR /MONTH 136 136 136 34 34	9952 TOTAL MHR /YEAR 5 320 410 1632 1632 1632 1632 1000 408 1632	MEL - 6/YEAR REMARKS Average 5 AC/year Average 5 AC/year Average 5 AC/year
	E. CAMO PLANNIN SECTION	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET Monitor AERONET Maintenance Forecast Liaison with operator TIC implementation Update AD/SB in AERONET AMO Coordination Initiate spare request for AD/SB implementation	MHR /TASK 1 1 160 80 4 4 4 1 1 1 4 1 1	NO/MTH	AC/MTH 34 34 34 34 34 34 34 34	NO OR AC/YEAR 5 2 5 5 1000	TOTAL TOTAL MHR /MONTH 136 136 136 136 34 136 34	9952 TOTAL MHR /YEAR 5 320 410 1632 1632 1632 1000 408 1632 408	MEL - 6/YEAR REMARKS Average 5 AC/year Average 2 AC type/year Average 5 AC/year
	E. CAMO PLANNIN SECTION	G DEPARTMENT TASK (JOB DESCRIPTION) Aircraft Register Set Up Aircraft Configuration Module Aircraft induction bridging to AERONET Monitor AERONET Maintenance Forecast Liaison with operator TIC implementation Update AD/SB in AERONET AMO Coordination Initiate spare request for AD/SB implementation Work Order Issuance	MHR /TASK 1 1 160 80 4 4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	NO/MTH	AC/MTH 34 34 34 34 34 34 34 34	NO OR AC/YEAR 5 2 5 5 1000 1000	TOTAL TOTAL MHR /MONTH 136 136 136 136 34 136 34	9952 TOTAL MHR /YEAR 5 320 410 1632 1632 1632 1000 408 1632 408 1632	MEL - 6/YEAR REMARKS Average 5 AC/year Average 5 AC/year Average 5 AC/year Average 5 AC/year Average 5 AC/year

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	Workpack discrepancies correction	1			1700		1700	Average 50 WO/year/ac
	AJL review and acceptance	1	30			30	360	Average 30 AJL/month
	AJL discrepancy correction	1	30			30	360	
	Update AERONET Tech Log Module	1	30			30	360	
	Update AERONET Aircraft Module	1			1700		1700	Average 50 WO/year/ac
	NTC	1			10		10	Average 10 NTC/year
	Training -GEN FAM	24			3		72	GENFAM (3 days) x 3 per vear
	Training - Continuous	8			4		32	
GENERAL	Meeting (External)	4	5			20	240	Bomba - 1/Month Polis 2/Month Ytlpg 2/Month
	Meeting (Internal)	4	4			16	192	CAMO - 2/MONTH AMO - 1/MONTH PLANNER - 1/MONTH
	Attend Internal/External Request	4			3		12	AJL BRIEFING, OEM LIASON, ETC
F. TECHNICAL RE	Attend Internal/External Request CORD DEPARTMENT	4			3	TOTAL	12 17517	AJL BRIEFING, OEM LIASON, ETC
F. TECHNICAL RE	Attend Internal/External Request CORD DEPARTMENT TASK (JOB DESCRIPTION)	4 MHR /TASK	NO/MTH	AC/MTH	3 NO OR AC/YEAR	TOTAL TOTAL MHR /MONTH	12 17517 TOTAL MHR /YEAR	AJL BRIEFING, OEM LIASON, ETC Remarks
F. TECHNICAL RE	Attend Internal/External Request CORD DEPARTMENT TASK (JOB DESCRIPTION) Transfer AJL data to logbook	4 MHR /TASK 1	NO/MTH 30	AC/MTH	3 NO OR AC/YEAR	TOTAL TOTAL MHR /MONTH 30	12 17517 TOTAL MHR /YEAR 360	AJL BRIEFING, OEM LIASON, ETC REMARKS Average 30 AJL/month
F. TECHNICAL RE	Attend Internal/External Request CORD DEPARTMENT TASK (JOB DESCRIPTION) Transfer AJL data to logbook Scan AJL	4 MHR /TASK 1 1	NO/MTH 30 30	AC/MTH	3 NO OR AC/YEAR	TOTAL TOTAL MHR /MONTH 30 30	12 17517 TOTAL MHR /YEAR 360 360	AJL BRIEFING, OEM LIASON, ETC REMARKS Average 30 AJL/month Average 30 AJL/month
F. TECHNICAL RE	Attend Internal/External Request CORD DEPARTMENT TASK (JOB DESCRIPTION) Transfer AJL data to logbook Scan AJL AJL filing	4 MHR /TASK 1 1 1	NO/MTH 30 30 30	AC/MTH	3 NO OR AC/YEAR	TOTAL TOTAL MHR /MONTH 30 30 30	12 17517 TOTAL MHR /YEAR 360 360 360	AJL BRIEFING, OEM LIASON, ETC REMARKS Average 30 AJL/month Average 30 AJL/month
F. TECHNICAL RE	Attend Internal/External Request CORD DEPARTMENT TASK (JOB DESCRIPTION) Transfer AJL data to logbook Scan AJL AJL filing All logbook identification	4 MHR /TASK 1 1 1 1	NO/MTH 30 30 30	AC/MTH	3 NO OR AC/YEAR 100	TOTAL TOTAL MHR /MONTH 30 30 30	12 17517 TOTAL MHR /YEAR 360 360 360 100	AJL BRIEFING, OEM LIASON, ETC REMARKS Average 30 AJL/month Average 30 AJL/month Average 30 AJL/month Aircraft + engine + Prop + APU
F. TECHNICAL RE	Attend Internal/External Request CORD DEPARTMENT TASK (JOB DESCRIPTION) Transfer AJL data to logbook Scan AJL AJL filing All logbook identification Update aircraft log book	4 MHR /TASK 1 1 1 1 1	NO/MTH 30 30 30	AC/MTH	3 NO OR AC/YEAR 100 1700	TOTAL TOTAL MHR /MONTH 30 30 30	12 17517 TOTAL MHR /YEAR 360 360 360 100 1700	AJL BRIEFING, OEM LIASON, ETC REMARKS Average 30 AJL/month Average 30 AJL/month Average 30 AJL/month Aircraft + engine + Prop + APU Average 50 WO/year/ac
F. TECHNICAL RE	Attend Internal/External Request CORD DEPARTMENT TASK (JOB DESCRIPTION) Transfer AJL data to logbook Scan AJL AJL filing All logbook identification Update aircraft log book Update engine log book	4 MHR /TASK 1 1 1 1 1 1 1	NO/MTH 30 30 30	AC/MTH	3 NO OR AC/YEAR 100 1700 1700	TOTAL TOTAL MHR /MONTH 30 30 30	12 17517 TOTAL MHR /YEAR 360 360 360 100 1700 1700	AJL BRIEFING, OEM LIASON, ETC REMARKS Average 30 AJL/month Average 30 AJL/month Average 30 AJL/month Aircraft + engine + Prop + APU Average 50 WO/year/ac Average 25 WO /year/eng x Average 2 eng/ac
F. TECHNICAL RE SECTION	Attend Internal/External Request CORD DEPARTMENT TASK (JOB DESCRIPTION) Transfer AJL data to logbook Scan AJL AJL filing All logbook identification Update aircraft log book Update prop log book	4 MHR/TASK 1 1 1 1 1 1 1	NO/MTH 30 30 30	AC/MTH	3 NO OR AC/YEAR 100 1700 1700	TOTAL MHR /MONTH 30 30 30	12 17517 TOTAL MHR /YEAR 360 360 100 1700 1700 1700	AJL BRIEFING, OEM LIASON, ETC REMARKS Average 30 AJL/month Average 30 AJL/month Average 30 AJL/month Aircraft + engine + Prop + APU Average 50 WO/year/ac Average 25 WO /year/eng x Average 2 eng/ac Average 10 WO /year/prop

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RECORD Update component log card Update MRB Update AD Compliance to CAAM Update Certificate Files Scan Work package Work package Filing Record access control No of shelves/ Storage Facilities Labelling compartment 2 facilities Facilities Inspection Update Record Inventory Update backup harddisk Scan all records - Aircraft Average 5 AC/year Induction Training -GEN FAM GENFAM (3 days) x 4 per Training - Continuous CAMO - 2/MONTH GENERAL Meeting (Internal) Attend Internal/External AC INDUCTION DOC Request ACCEPTANCE TOTAL

SECTION	TASK (JOB DESCRIPTION)	MHR /TASK	NO/MTH	AC/MTH	NO OR AC/YEAR	TOTAL MHR /MONTH	TOTAL MHR /YEAR	REMARKS
	Publication Purchase, Renewal, Subscription	2			30		60	Average 30 Pub/year
	Publication Register	1			1000		1000	Average 1000 Pub/year
	Raise TIC	1			1000		1000	Average 1000 TIC/year
	External Publication Distribution	1			950		950	Average 950 Pub/Year
	Upload into server and controlled computer	2			1000		2000	
	Make copies of publication for controlled holder	4			50		200	Average 50 Pub/Year
TECHNICAL PUBLICATION	Internal Publication Distribution	2			50		100	
	Filing of signed Document Acceptance Statement	1			100		100	2 Document/Internal Pub
	Update Publication Master List	2	19			38	456	17 type + 1 internal + 1 ICA
	Update backup harddisk	1	19			19	228	17 type + 1 internal + 1 ICA
	Publication Control and Access	1			19		19	17 type + 1 internal + 1 ICA
	Filight Manual Amendment	4			34		136	
	Supplement Applicability	1			34		34	
	Training -GEN FAM	24			3		72	GENFAM (3 days) x 4 per year
	Training - Continuous	8			4		32	
GENERAL	Meeting (Internal)	4	2			8	96	CAMO - 2/MONTH PUB - 1/MONTH

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5.9 List of Approved Limited Scope of Maintenance Activities

5.9.1 AW139 Maintenance Activities that requires Rotor Track & Balance Flights

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.		Main rotor blade - Install procedure 39-A-62-11-01-00A-720A-A	If perform maintenance operations on the main rotor blade after removal from helicopter
2.		Vibration absorber installation – Adjust 39-A-18-61-00-00A-271A-A	-
3.	Main Rotor Track and Balance 39-A-18-10-01-00A-	Balance weight pocket cover (main rotor blade) - Replacement (remove and install a new item) 39-A-62-11-01-06A-921A-A	-
4.	OR	Top conical ring - Install procedure 39-A-62-21-05-00A-720A-A	If equipped with optional K0160, K0161, K0162 configuration
5.	39-A-18-10-03-00A- 37CA-A (IF A/C EQUIPPED WITH HUMS)	Main rotor head - Install procedure 39-A-62-22-00-00A-720A-A	If equipped with optional K0160, K0161, K0162 configuration
6.	MFTS Reference:	Lag damper - Install procedure 39-A-62-22-02-00A-720A-A	If lag damper is replaced
7.	FTS/RTB	Pitch control lever - Install procedure 39-A-62-22-03-00A-720A-A	-
8.		Flapping limiter - Install procedure 39-A-62-22-04-00A-720A-A	If flapping limiter is replaced
9.		Flapping limiter support - Install procedure 39-A-62-22-05-00A-720A-A	-
10.		Droop stop bracket - Install procedure 39-A-62-22-06-00A-720A-A	If droop stop bracket is replaced

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No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
11.		Anti-rotation block - Install procedure 39-A-62-22-07-00A-720A-A	If replaced the anti- rotation block with a new item
12.		Tension link and elastomeric bearing assembly - Install procedure 39-A-62-22-08-00A-720A-A	-
13.		Tension link - Install procedure	If new elastomeric bearing is installed
14.		Elastomeric bearing - Install procedure 39-A-62-22-10-00A-720A-B	If new elastomeric bearing is installed
15.		Droop stop pin – Adjust 39-A-62-22-12-00A-271A-A	-
16.		Sliding ring – Replacement 39-A-62-22-17-00A-920A-B	-
17.		Pitch link - Install procedure 39-A-62-31-01-00A-720A-A	If new pitch link is installed
18.	Tail rotor - Blade track	Tail rotor blade assembly - Install procedure 39-A-64-11-01-00A-720A-A	If perform maintenance operations on the tail rotor blade after removal from helicopter
19.	and balance check 39-A-18-10-02-00A- 37CA-A	Blade damper attachment - Install procedure 39-A-64-11-02-00A-720A-A	If new blade damper attachment is installed
20.	OR	Elastomeric bearing - Install procedure 39-A-64-11-03-00A-720A-B	If new elastomeric bearing is installed
21.	39-A-18-10-03-00A- 37CA-A	Lag damper - Install procedure 39-A-64-21-02-00A-720A-A	If lag damper is replaced
22.	(IF A/C EQUIPPED WITH HUMS)	Top conical ring - Install procedure 39-A-64-21-03-00A-720A-A	If new top conical ring is installed
23.	MFTS Reference: GAM/CAMO/AW139/M FTS/RTB	Slip ring drive - Install procedure 39-B-64-21-04-00A-720A-A	-
24.		Pitch link - Install procedure 39-A-64-31-01-00A-720A-A	If new pitch link is installed or the same removed pitch link that has got new components.

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25.		Scissors - Install procedure 39-A-64-31-02-00A-720A-A	If new scissors is installed
26.		Sliding control assembly - Install procedure 39-A-64-31-04-00A-720A-A	If new sliding control assembly is installed
27.		Tail rotor control system – Adjust 39-A-67-21-00-00A-271A-A	-

5.9.2 AW139 Maintenance Activities that requires Functional Check Flights

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	Helicopter general - Check flight after engine installation	Number 1 engine - Install procedure 39-A-71-02-01-00A-720A-A	-
2.	39-A-00-00-00-00A- 34BA-A. MFTS Reference: Refer OEM Functional Check Flight Check List in 39-A-00-00-00-00A- 34BA-A.	Number 2 engine - Install procedure 39-A-71-02-02-00A-720A-A	-
3.	Helicopter general information - Functional check	Number 1 pump - Operation test 39-A-29-11-02-00A-320A-A	-
4.	39-A-00-00-00-00A- 34AA-A	Number 2 pump - Operation test 39-A-29-12-02-00A-320A-A	-
5.	MFTS Reference: Refer OEM Functional Check Flight Check List in 39-A-00-00-00-00A- 34AA-A	Number 4 pump - Operation test 39-A-29-12-03-00A-320A-A	-



5.9.3 AW189 Maintenance Activities that requires Rotor Track & Balance Flights

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.		Main rotor blade – Install procedure 89-A-62-11-01-00A-720A-A	If perform maintenance operations on the main rotor blade after removal from helicopter
2.		Top conical ring – install procedure 89-A-62-21-03-00A-720A-A	-
3.		Lag damper - Install procedure 89-A-62-22-03-00A-720A-A	If lag damper is replaced
4.	Main rotor - Tracking check	Flapping limiter – Install procedure 89-A-62-22-05-00A-720A-A	If flapping limiter is replaced
5.	373A-A MFTS	Flapping limiter support – install procedure 89-A-62-22-06-00A-720A-A	-
6.	MFTS Reference: GAM/CAMO/AW189/M	Droop stop bracket – install procedure 89-A-62-22-07-00A-720A-A	If droop stop bracket is replaced
7.	FIS/RID	Anti-rotation block – install procedure 89-A-62-22-08-00A-720A-A	If anti-rotation block is replaced
8.		Tension link and elastomeric bearing assembly – install procedure 89-A-62-22-09-00A-720A-A	-
9.		Droop stop pin – adjust 89-A-62-22-13-00A-271A-A	-
10.		Pitch link – install procedure 89-A-62-31-01-00A-720A-A	-
11.		Adapter – install procedure 89-A-62-31-03-00A-720A-A	-
12.	Tail rotor - Tracking check 89-A-18-10-02-00A- 373A-A	Tail rotor blade assembly - Install procedure 89-A-64-11-01-00A-720A-A	If install a new or repaired tail rotor blade assembly or a new elastomeric bearing

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No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
13.	MFTS Reference: GAM/CAMO/AW189/M FTS/RTB	Blade damper attachment - Install procedure 89-A-64-11-02-00A-720A-A	If new blade damper attachment is installed
14.		Lag damper - Install procedure 89-A-64-11-02-00A-720A-A	If new lag damper is installed
15.		Top conical ring - Install procedure 89-A-64-21-03-00A-720A-A	If new top conical ring is installed
16.		Slip ring drive - Install procedure 89-B-64-21-03-00A-720A-A	-
17.		Pitch link - Install procedure 89-A-64-31-01-00A-720A-A	-
18.		Scissors group - Install procedure 89-A-64-31-02-00A-720A-A	If scissor is replaced
19.		Spider and slider assembly - Install procedure 89-A-64-31-04-00A-720A-A	If new spider and slider assembly is installed

5.9.4 AW189 Maintenance Activities that requires Functional Check Flights

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	Helicopter general - Check flight after engine installation	Number 1 engine - Install procedure 89-A-71-01-01-00A-720A-A	-
2.	89-A-00-00-00-00A- 34BA-A MFTS Reference: Refer OEM Check List in 89-A-00-00- 00-00A-34BA-A.	Number 2 engine - Install procedure 89-A-71-01-02-00A-720A-A	-
3.	Helicopter general information - Functional check flight	Number 1 pump - Operation test 89-A-29-11-02-00A-320A-A	-
4.	39-A-00-00-00-00A- 34AA-A	Number 2 pump - Operation test 89-A-29-12-02-00A-320A-A	-

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5.	MFTS Reference: Refer OEM Functional Check Flight Check List in 89-A-00-00-00-00A- 34AA-A	Number 4 pump - Operation test 89-A-29-12-03-00A-320A-A	-

5.9.5 A109E Maintenance Activities that requires Rotor Track & Balance Flights

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	Main rotor tracking and dynamic balance 62-00-8C MFTS Reference: GAM/CAMO/A109E/M FTS/RTB	Main rotor blades installation 62-11-6 Para D	-
2.		Main rotor head installation 62-21-13 Para D	-
3.		Main rotor head installation 62-21-54 Para D	If mix an elastomeric bearing made by "Paulstra" with those made by "Lord" (or "vice versa")
4.		Rotating controls - Pitch change links Installation 62-31-12 Para F	-
		Troubleshooting Chart of Main Rotor Installation – Lateral 1:1 Vibration 62-00-4	-

5.9.6 EC120B Maintenance Activities that requires Maintenance Flight Test

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	Checks and Corrections for Horizontal (Y) and Vertical (Z) Vibrations -	Removal /Installation - Main Rotor Blades AMM 62-11-00,4-1	If installed new or repaired blade, or after interchanged two blades
2.	Main Rotor AMM 62-00-00,5-1	Assembly - Main Rotor Hub, AMM 62-21-00,4-2	If replaced a main rotor hub or one of its components



No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
3.	MFTS Reference: Refer EC120B RFM Section 8.3	Removal / Installation - Flared Housing / Swashplates / Hub Couplings, AMM 62-32-00,4-1	If replaced a pitch- change rod or a ball end-fitting
4.		Installation - Rotor Head Assembly AMM 62-20-00,4-2	
5.		Adjustment - Main Rotor Controls AMM 67-10-00,5-1	
6.		Replacement - End-fittings on the pitch and roll rods, AMM 67-10-00,8-12	
7.		Procedure after Detection of Chips and Lighting of the "MGB P" and "MGB TEMP" Warning Lights - MGB / TGB AMM 05-50-00,6-10	
8.		Fault finding by vibration analysis AMM 05-50-00,6-13	
9.	Flight Test Schedule FLM Section 8.3 MFTS Reference:	Fault finding by vibration analysis with STEADYControl	
10.	Refer EC120B RFM Section 8.3	Fuel System – Adjusted Fuel Control Unit Removal / Installation EMM Task 73-23-00-900-802- A01	
11.		Fuel System – Adjusted Fuel Control Unit Tests (Except Electrical) EMM Task 73-23-00-900-802- A01	

5.9.7 B300 Maintenance Activities that requires Maintenance Flight Test

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	Flow Control Valve -	No.1 Engine Flow Control Valve - Adjustment/Test AMM 21-10-05-5	
2.	Adjustment/Test AMM 21-10-05-5	No.2 Engine Flow Control Valve - Adjustment/Test AMM 21-10-05-5	

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No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
3.	Pressurization Check Procedures - (Flight	Outflow Valve And Safety Valve - Adjustment/Test AMM 21-30-03-5	Functional Test Method 1
4.	Test) AMM 21-30-00, 101	Air Pressure Controller-Limiter - Removal/Installation AMM 21-30-13-4	
5.	Stall Lift Computer - Adjustment/Test AMM 27-31-03-5	Stall Lift Computer - Adjustment/Test AMM 27-31-03-5	 If Lift Computer Or Lift Transducer Is Replaced, or If The Stall Warning System Has Failed In Any Manner Or The Stall Warning Margin Has Changed Without Explanation, or In Order To Set A Specific Margin,
8.	Flight Control System -	Flight Control System - Rigging and Trim Procedures - D. Wings AMM 27-00-00-2	
9.	AMM 27-00-00-2	Flight Control System - Rigging and Trim Procedures - F. Ground Adjustable Trim Tab AMM 27-00-00-2	
10.	Power Lever Sense Switch - Adjustment/Test 32-60-09-5	Power Lever Sense Switch - Adjustment/Test AMM 32-60-09-5	
11.	Propeller - Adjustment/Test - Propeller Dynamic Balancing AMM 61-10-01-5	Propeller - Adjustment/Test - Propeller Dynamic Balancing – C.Flight Test AMM 61-10-01-5	

5.9.8 R44 / R44 II Maintenance Activities that requires Maintenance Flight Test

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	Special Instruction for	Special Instruction for Reassembling and Flight	

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No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
	Flight Testing R44 series helicopter after crating for export AMM 1.700	Testing R44 series helicopter after crating for export AMM 1.700	
	MFTS Reference: GAM/CAMO/R44/MFT S/MM1.700		
2.		Collective travel rigging AMM 10.122	
3.	Trook and Palanaa	Main Rotor Blade Installation AMM 9.112	
4.	AMM 10.200	Repair of Main Rotor Blade AMM 9.140	
5.	MFTS Reference:	Swashplate installation AMM 8.142	
6.	GAM/CAMO/R44/MFT S/RTB.	Utility Float Main Landing Gear Installation AMM 5.520	
7.		12 years Inspection AMM 2.600	
8.	Autorotational RPM Adjustment AMM 10.250	Utility Float Main Landing Gear Installation AMM 5.520	
	MFTS Reference: GAM/CAMO/R44/MFT S/RTB		
9.	Flight Check AMM 2.220	Flight Check for 100-Hour / Annual Inspection AMM 2.200	
10.	MFTS Reference: GAM/CAMO/R44/MF TS/MM2.200.	12 years Inspection AMM 2.600	
11.	Functional Flight Test of Longitudinal Cyclic Trim Elastic Cords AMM 8.130	Longitudinal Cyclic Trim Elastic Cord AMM 8.130	
	MFTS Reference: GAM/CAMO/R44/M FTS/MM2.200.		



5.9.10 EC155B/B1 Maintenance Activities that requires Maintenance Flight Test

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	Adjustment of Main Rotor Blade Tracking AMM 62-10-00-821 MFTS Reference: Refer EC155B/B1 RFM Section 8.3.	Removal / Installation - Main Rotor Blades AMM 62-10-00-061	If replaced one or more blades
2.	Horizontal (Y) and Vertical (Z) Vibration Check and Corrections with STEADYCONTROL Rotor Tuning System AMM 62-20-00-822	Removal / Installation - Main Rotor Blades AMM 62-10-00-061	If replaced one or more blades
	MFTS Reference: Refer EC155B/B1 RFM Section 8.3.		
3.		Removal / Installation - Main Rotor Blades AMM 62-10-00-061	If replaced one or more blades
4.	Dynamic Balancing -	Removal / Installation - Rotor Hub and Shaft Unit AMM 62-20-00-061	If a component of the rotor hub-mast assembly is replaced
5.	Main Rotor Head AMM 62-20-00-821 MFTS Reference: Refer EC155B/B1 RFM Section 8.3	Removal / Installation - Blade Sleeves Assembly AMM 62-24-01-061	If any component of the blade sleeve assembly has been replaced
6.		Removal / Installation - Pitch Change Rod AMM 62-26-01-061	If replaced one or more pitch change rods
7.		Removal / Installation – MGB / MRH Assembly AMM 63-00-00-061A.	If a component or MRH assembly is replaced
8.		Removal / Installation - Magnetometer	

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No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
	Compensation -	AMM 34-23-02-06	
9.	Primary Reference System (In Flight) AMM 34-23-00-821 (Refer FLM Section 8.3) MFTS Reference: Refer EC155B/B1 RFM Section 8.3.	Removal / Installation - AHRS Removable Memory Module AMM 34-23-04-061	Do the compensation during the exchange of a new memory module
10.		Procedure After Vibrations, Resonance or an Abnormal Dynamic Phenomenon AMM 05-50-00-222	
11.		Fault finding by vibration analysis AMM 05-50-00-223	
12.	Flight Test Schedule	Steps to do when you Find Particles on the Magnetic Plugs and/or on the Oil Filter of the Gear Box AMM 05-50-01-211	
13.	FLM Section 8.3 MFTS Reference: Refer EC155B/B1 RFM Section 8.3.	Steps to do When You Find Particles on the Magnetic Plug of the Rotor Mast AMM 05-50-02-211	
14.		Removal / Installation - Electrical Master Box AMM 24-32-01-061	
15.		MGB Replacement AMM 63-20-00-061	
16.		Adjustment - Main Rotor Controls AMM 67-10-00-821	
17.		Adjustment - Low Pitch Stop AMM 67-13-01-82	

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18.		Removal / Installation - FADEC Unit AMM 73-20-00-061	
19.		Engine Removal / Installation AMM 71-00-00-061	
20.		Module 2 Replacement Safran Arriel 2C1 EMM 72-00-32-900-801-A01	
21.		Module 3 Replacement Safran Arriel 2C1 EMM 72-00-43-900-801-A01	
22.		Module 4 Replacement Safran Arriel 2C1 EMM 72-00-54-900-801-A01	
23.		Module 5 Replacement Safran Arriel 2C1 EMM 72-00-15-900-801-A01	

5.9.11 A119/AW119 Maintenance Activities that requires Maintenance Flight Test

No	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.		Main rotor blades - Removal/Installation 62-11-6 Para D	
2.	Main rotor tracking and dynamic balance 62-00-8 MFTS Reference: GAM/CAMO/A119/MF TS/RTB	Main rotor head - Removal/installation 62-21-13 Para D	If required
3.		Floating ring - Removal/installation 62-21-43	
4.		Main rotor elastomeric bearings - Removal/Installation 62-21-49	If mixed an elastomeric bearing made by "Paulstra" with those made by "Lord" (or "vice versa")

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5.		Main rotor blade adjustment 67-00-28	
6.	Chip Detectors - Metal Particles - General Maintenance Procedure 60-10-4 Para C	Chip Detectors - Metal Particles - General Maintenance Procedure 60-10-4 Para C	When gearbox-chip caution message comes in view for the third time

5.9.12 Bell 429 Maintenance Activities that requires Maintenance Flight Test

No.	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	VIBRATION ANALYSIS Measuring and Reducing Main Rotor	MAIN ROTOR TRACK AND BALANCE – General DMC-429-A-18-00-00-01A- 028A-A	
2.	1/Rev Vibration (DMC-429-A-18-10- 00-00A-372A-A)	MAIN ROTOR BLADE ASSEMBLIES – Installation DMC-429-A-62-10-00-00A- 720A-A	
3.	MFTS Reference: GAM/CAMO/BELL42 9/MFTS/RTB.	MAIN ROTOR HUB ASSEMBLY – Installation DMC-429-A-62-20-00-00A- 720A-A	
4.		PITCH LINK ASSEMBLIES – Installation DMC-429-A-62-30-00-00A- 720A-A	
5.	MAIN ROTOR AUTOROTATION RPM Adjustment (DMC-429-A-18-10- 00-07A-271A-A) MFTS Reference: GAM/CAMO/BELL42 9/MFTS/RTB.	MAIN ROTOR AUTOROTATION RPM Adjustment (DMC-429-A-18-10-00-07A- 271A-A)	
6.	MAIN ROTOR 4/REV VIBRATION	MAIN ROTOR 4/REV VIBRATION Measuring and Reducing Vibration Levels	to minimize the main rotor 4/rev vibration in the cabin

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No.	Maintenance Flight Test (MFT)	Maintenance Task	Condition
	Measuring and Reducing Vibration Levels (DMC-429-A-18-10- 00-02A-372A-A)	(DMC-429-A-18-10-00-02A- 372A-A)	
	MFTS Reference: GAM/CAMO/BELL42 9/MFTS/RTB.		
7.	MAIN ROTOR 4/REV VIBRATION Frahm Tuning Procedures (DMC-429-A-18-10- 00-03A-372A-A) MFTS Reference: GAM/CAMO/BELL42 9/MFTS/RTB.	MAIN ROTOR 4/REV VIBRATION Frahm Tuning Procedures (DMC-429-A-18-10-00-03A- 372A-A)	If required, additional in-flight Frahm tuning may have been accomplished prior to helicopter delivery
8.	POWER PLANT Operational Check (DMC-429-A-71-00- 00-00A-320A-A)	ENGINES Installation (DMC-429-A-71-00-00-00A- 720A-A	

5.9.13 R66 Maintenance Activities that requires Maintenance Flight Test

No.	Maintenance Flight Test (MFT)	Maintenance Task	Condition
1.	Assembly Instructions for R66	Assembly Instructions	
	AMM 1-80	Crated for Export AMM 1-80	
	MFTS Reference:		
	GAM/CAMO/R66/M		
	FTS/MM1-80.		
2.	Flight Check	Assembly Instructions	
	AMM 5-43	for R66 Helicopter	
		Crated for Export	
	MFTS Reference:	AMM 1-80	
3.	GAM/CAMO/R66/MFTS/MM5-	Operation Checks for	
	40	100-Hour / Annual	
		Inspection	

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No.	Maintenance Flight Test (MFT)	Maintenance Task	Condition
		AMM 5-40	
4.		2000-Hour / 12 Year	
		Inspection	
		AMM 5-50	
5.	Main Rotor Track and Balance	Assembly Instructions	
	AMM 18-10	for R66 Helicopter	
		Crated for Export	
	MFTS Reference:	AMM 1-80	
6.	GAM/CAMO/R66/MFTS/RTB	2000-Hour / 12 Year	
		Inspection	
_		AMM 5-50	
1.		Main Rotor Flight	
0		Alvini To-30 Main Poter Plade Angle	
0.		Rigging	
9		Swashplate Installation	
0.		AMM 67-40	
10.		Excessive Cyclic or	Main rotor (MR)
		Stick Shake	out of track
		AMM 18-15	
11.		Excessive Ship vibration	MR out of track
		AMM 18-15	and balance
12.		Intermittent Blade Track	MR teeter hinge
		Picture	not "broken-in"
10		AMM 18-15	
13.	Do the Test of the Engine	Do the test of the	
	OIVIN 72-00-00-700-801		
	METS Poforonco:	0101101 72-00-00-350-001	
	GAM/CAMO/R66/METS/MM72-		
	801		
14.	Do the Performance Trend	Do the engine trend	
	Test of the Engine	check procedure	
	OMM 72-00-00-700-802	OMM 72-00-00-750-010	
15.		200 Hour / 12-month	
	MFTS Reference:	Inspection	
	GAM/CAMO/R66/MFTS/MM72-	OMM 05-21-00-800-801	
	802	TABLE 601 Item 30	
16.	Do the Vibration Test of the	Do the vibration test	
	Engine	OMM 72-00-00-750-013	
17.	OMM 72-00-00-700-803	400 Hour Inspection	

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No.	Maintenance Flight Test (MFT)	Maintenance Task	Condition
	MFTS Reference: GAM/CAMO/R66/MFTS/MM72- 803	OMM 05-21-00-800-801 TABLE 602 Item 18	

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