

CAAM PART 21 SUBPART J APPROVAL NO: <u>DOA/2020/01</u>

DESIGN ORGANISATION MANUAL

DOC NO	REVISION
GAM/DOM	7

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

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List of Effective Pages

CHAPTER	NUMBER OF PAGES	REVISION	DATE
Cover Sheet	1		08 August 2022
List of Effective Pages	1	-	08 August 2022
List of Amendments	3		08 August 2022
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Binding Statement	1		08 August 2022
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Appendices	5		08 August 2022

DETAIL	NAME	SIGNATUR E/ STAMP	DATE
PREPARED BY:	MOHD ARIFIN BIN MD MATAR CHIEF OF AIRWORTHINESS	Morand	08 August 2022
VERIFIED BY:	Ir. NIZAM NAZAR	signsforme	08 August 2022
APPROVED BY:	CIVIL AVIATION AUTHORITY OF MALAYSIA		

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List of Amendments

ISSUE	REVISION	DATE	REASONS FOR CHANGE
Initial	0	11 Sep 2019	Initial
Initial	1	01 Apr 2020	 Update Revision on Front Page Update List of Effective Chapters Update List of Amendments Chapter 1.6.3.2: Amend the duties and responsibilities of CVE. Replace word "Verification by" to "Approval by" Chapter 1.6.5.1: Insert CC as part of compliance document under SCE responsibilities Chapter 1.6.6: Amend the responsibilities of Approved Signatory; Replace "Approved by" to Verified & Approved by"; Editorial changes- Signatory to Signatories as per title in Appendix A Chapter 2.1: Insert the Provisional DOA Certificate Chapter 4.1: Insert element of approval under CVE task for compliance documents Insert element of approval under CVE task for compliance documents Insert element of approval under CVE task for compliance documents Insert element of approval under CVE task for compliance documents Insert element of approval under CVE task for compliance documents Insert C and MD in Compliance Document list Chapter 4.3.2.1: Editorial changes- Update title Appendix A and Appendix B Chapter 4.3.5: Amend from "Approved by" to "Verified & Approved by" c. Amend from "Approved by" to "Verified & Approved by" c. Amend from "Verified by" to "Released by" and definition of "Released by" Chapter 6.1.3: Amend MD preparation by SCE, verification and approval by CVE and released by Approved Signatory Chapter 6.1.3: Amend MD preparation by SCE, verification and approval by CVE and released by Approved Signatory Chapter 6.1.3: Amend MD preparation by SCE, verification and approval by CVE and released by Approved Signatory Appendix B- Update Documents Signature Rules - 4th column- from "Verified by" to "Verified & Approved by" -MD, DRAS, ICA released by Approved s
Initial	2	09 Jul 2020	 Chapter 2.1: Replace certificate of approval Chapter 2.4: Remove -P Chapter 3.2: Include 30 days for CAAM notification Chapter 4.3.3: Include ICA requirement in Certification Plan (CP) Chapter 4.3.7: Remove -P Chapter 6.1.1: Remove -P Chapter 6.1.2: Include changes to ICA requirement Appendix A: Include Ir. Nizam as CVE and Approved Signatory

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ISSUE	REVISION	DATE	REASONS FOR CHANGE
Initial	3	23 Nov 2020	 Update Revision on Front Page Update List of Effective Chapters Update List of Amendments Chapter 1.2: Applicant- Update details of HODO Chapter 1.5: Organisation Chart- Update details of HODO Appendix A: Signatories List- Update details of HODO Appendix A: CVE and Approved Signatories- Include Ir. Nizam as CVE (structure)
Initial	4	12 Jan 2021	 Update Revision on Front Page Update List of Effective Chapters Update List of Amendments Chapter 1.2: Applicant- Update details of CIMO Chapter 1.5: Organisation Chart- Update details of CIMO Appendix A: Signatories List- Update details of CIMO
RE	5	DATE 03 May 2021	 REASONS FOR CHANGE Update Revision on Front Page Update Revision and date on header and footer, remove issuance number. Update and Amend List of Effective Pages Update List of Amendments Update MD/CE post to Dato' Chapter 0.5: Removal on issuance procedure, Chapter 0.6: Replacement of non-significant change to editorial change. Chapter 0.8: Update on GAM/DOA.F.033 details. Chapter 0.10: Update on abbreviations. Chapter 0.11: Update on reference Chapter 1.4: Update on GAM DOA Office Plan. Chapter 1.6: Replacement of COA to Chief Executive as the delegated personnel during lengthy absence of the HODO. Chapter 4.3.2: Update the details on Classification change and Certification Basis Establishment. Chapter 4.3: Removal of project manager. Chapter 4.4: Replace GAM/DOA.P06 to GAM/DOA.P05. Chapter 4.5: Update on distribution detail. All related paragraph: Replacement of CAAM reference from AN8401 to CAD 8401 Replacement of Approved Signatory to Authorised Signatory Appendix D- Addition of flowchart regarding establishment of the type – certificate basis for a changed product.

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REVISION	DATE	REASONS FOR CHANGE
6	01 Oct 2021	1- Chapter 0.11: Update on reference
0	01 000 2021	2- Chapter 2.4: Add new privilege
		3- Chapter 3.6: Change duration for Design Review Meeting from
		"every 3 months" to "every 6 months".
		4- Chapter 4.2 and 4.3: Include submission of major modification/
		repair to CAAM.
		5- Update the change classification references and establishment of
		the certification basis as per CAAM CAD 8104,8105 and 8106.
		6- Chapter 5.0: Include requirement of preparation and submission
		of data package to CAAM for approval of major repair
7	08 Aug 2022	1- Update Revision and company address on Front Page.
		2- Update Revision and date on header and footer, remove
		issuance number.
		3- Update and amend List of Effective Pages.
		4- Update List of Amendments.
		5- Update the document preparer (Chief of Airworthiness).
		6- Para 0.11: Include CAAM CAGM 8503
		7- Para 1.2: Update on the registered address, contact number and
		Chief of Airworthiness.
		8- Para 1.3: Update on GAM DOA Location.
		9- Para 1.4: Update on GAM DOA Office Plan, include para 1.4
		(a)(iv).
		10- Para 1.5: Update organization chart.
		11- Para 1.6 and sub-para reorganised.
		12- Para 1.6.4: addition (c) Authorised Signatory shall provide access to his/her record.
		13- Para 1.6.4: addition (d) An appointment letter signed by HODO
		shall be issued to Authorised Signatory to entail his/her scope
		of authorization.
		14- Para 1.6.4: addition (e) Authorised Signatory record is kept in
		Airworthiness Office (AWO) controlled by CoA.
		15- Para 2.1: amendment of latest certificate of approval.
		16- Para 2.2: content rearrangement of Limitations of Technical
		Fields.
		17- Para 3.2: reference changed to CAGM 8401.
		18- Para 3.2.1, 3,2.2, 3.2.3, 3.2.4 and 3.2.5 introduced to align with
		CAGM 8401.
		19- Para 3.3 and sub-para: to align with CAD 8401.
		20- Para 4.2: Amendment on Schematic Diagram.
		21- Para 4.3 and sub-para: content reorganised.
		22- Para 4.3.5: addition of sub-para.
		23- Para 4.3.6 (b): amendment of content.
		24- Para 4 and sub-para: rearrangement of process flow.
		25- Para 6.1: content amended.
		26- Para 6.1.4: content amended.
		27- Para 6.2: subject title amended.
		28- Para 6.2.1 Flow chart amended.
		29- Para 6.2.2 (c) and (d): content amended.
		30- Para 6.2.3 (b): to exclude ref to DOA Handbook. 31- Para 6.2.6 (f): to include issuance process of ASB through DDS
		GAM/DOA.F.035.
		32- Appendix A – Signatories list updated.
		33- Appendix B – addition of document System Safety Analysis.



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Binding Statement

- 1. Forming the basis for approval as a Design Organisation, contents of this manual shall be binding. In particular, this manual governs the technical and organisational as well as the personnel-related prerequisites for proof of compliance and change of type design activities in the Design Organisation.
- 2. These procedures are approved by the undersigned and must be complied with, as applicable, when work is being carried out under GALAXY AEROSPACE (M) SDN BHD (GAM) Design Organisation Approval (DOA).
- Access shall be permitted to the Civil Aviation Authority of Malaysia (CAAM) to all locations of the Design Organisation for investigations whenever deemed required by the CAAM.
- 4. All support necessary for the performance of investigations and audits shall be granted from GAM to the Civil Aviation Authority of Malaysia CAAM.
- 5. GAM shall ensure:
 - a) The company has sufficient personnel in numbers, competence, and experiences to be able to discharge their allocated responsibilities.
 - b) Company's facilities and equipment are adequate to comply with CAAM Civil Aviation Directive 8401 (CAD 8401).
- 6. This Design Organisation Manual (DOM) shall be reviewed at intervals not exceeding 12 months or whenever significant changes occur which affect the content of the DOM. All the significant changes in the Design Organisation shall be submitted to CAAM for approval.
- 7. DOM shall be updated accordingly to comply with any new or amended regulation published by the CAAM from time to time.
- 8. It is accepted, this manual does not override the necessity of complying with any new or amended regulation published by CAAM from time to time where these new or amended regulations are in conflict with this manual.
- 9. It is understood that CAAM reserves the right to restrict, suspend or revoke the Design Organisation Approval (CAAM Part 21 Subpart J) of the organisation if the CAAM has evidence that procedures are not followed or standard not upheld.

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

Dato' Shamsul Kamar Samsudin Managing Director/Chief Executive

BINDING STATEMENT



Chapter 0 - Introduction

0.1 Preamble

- According to Civil Aviation Regulation 2016, Regulation 21, an organisation may engage in any stage of design, manufacture or construction of any aeronautical product in Malaysia if the organisation holds a certificate of approval issued by the Chief Executive Officer of CAAM.
- The Design Organisation Manual (DOM) presents the organisation and the procedures that GAM has established to achieve approval as Design Organisation.

0.2 Basis of approval

This manual form the basis for the Design Organisation (DO) of GAM and shows the necessary procedures and distribution of applicable airworthiness, applicable operational suitability data (OSD) and environmental protection requirements and other specifications for the approval as DO in accordance with CAD 8401.

0.3 Design Organisation Approval (DOA)

CAAM granted approval to GAM after duly examining that DOM and organisation of the applicant is in accordance with CAD 8401- Design Organisation Approval.

0.4 Design Organisation Manual Management

This manual is prepared by Airworthiness Office (AWO), verified by Head of Design Organisation (HODO) of GAM and approved by CAAM. A set of all changes to the manual is filed in the AWO.



0.5 Revision Service of Design Organisation Manual

- Amendments to the DOM shall be carried out continuously. Normally they will become necessary due to reorganization, personnel changes, and changes of procedures or as a result of changes in the DAS.
- b. The revision number and the date shall be changed.
- Incorporation of changes must be confirmed in the List of Amendments.
 Amended text passages must be marked with a vertical line at the left side of the page.
- d. Editorial changes shall be compiled, amended, and approved at the next amendment level.
- e. The AWO shall advise all DO personnel of any changes to the DOM, procedures and forms via email and subsequently upload into the intranet within one working day.



0.6 Change proposal

There are two types of changes:

- a. Significant Changes:
 - Proposal for significant changes to the organisation shall be submitted by DO personnel to AWO, via Document Change Notice form (GAM/DOA.F.029).
 - ii. Management of Change form (GAM/QA-011) shall be filled by any DO staff and submitted to HODO for approval.
 - iii. The HODO is responsible for submitting the application of significant changes for approval in writing to the CAAM with reference to para 3.2.
- b. Editorial Changes:
 - i. For proposal to editorial changes, only Document Change Notice form (GAM/DOA.F.029) is required.



0.7 Distribution List

0.7.1 Hard Copy

- a. A hardcopy designated as Master Copy shall be kept in the AWO.
- b. A controlled hardcopy shall be distributed to Airworthiness Division of CAAM.

COPY NUMBER	HOLDER
01 – Master Copy	AWO.
02 – Controlled Copy	CAAM.

0.7.2 Electronic Copy

Latest revision(s) of DOM shall be uploaded to GAM intranet (in a dedicated shared server) and the following personnel shall be notified by email (as per para 0.5 (e)):

- a. Chief Executive
- b. Head of Design Organisation (HODO)
- c. Chief of Airworthiness Office (COA)
- d. Airworthiness Engineer (AE)
- e. Chief of Independent Monitoring Office (CIMO)
- f. Independent Monitoring Officer (IM)
- g. Compliance Verification Engineer (CVE)
- h. Other DOA's Approved Signatory (ODAS)
- i. Show Compliance Engineer (SCE)
- j. Design Engineer (DE)

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0.8 Documentation

a. The GAM Documentation Management System (DMS) for DO shall be divided into three hierarchical levels:

i.	Level 1 DIRECTIVE	(GAM/DOM)
ii.	Level 2 PROCEDURES	(GAM/DOA.Pxx)

- iii. Level 3 FORMS (GAM/DOA.F.xxx)
- b. The Level 1 DIRECTIVE is a document, describing general principles and rules concerning the organisation.
- c. The Level 2 PROCEDURES are documents defining general functioning rules and detailed operational documents coherent with Level 1 and related to a process which may be common to several sectors.
- d. The Level 3 FORMS are forms with standard format or template which shall be used to document all DOA related work.
- e. All the Level 1, Level 2 and Level 3 documents shall be filed, controlled, and managed by the AWO and made accessible via electronic copy.
- f. These documents (Level 1, 2 and 3) are controlled by DOA Documentation List form (GAM/DOA.F.033), which are verified by COA and approved by HODO.
- g. Proposed amendments to these documents shall be submitted to the AWO for review and approval via Document Change Notice form (GAM/DOA.F.029).
- h. Initial and subsequent revisions to Level 2 documents shall be done document wise, verified by COA and approved by HODO.
- i. Revisions shall be marked by black bars on the left margin of the page.



0.9 Precedence

The procedures included or referred to in this DOM do not preclude the need to comply with any or new amended regulation published by CAAM from time to time, where these new or amended regulations are in conflict with these procedures. Should any new or amended regulations conflict with these procedures, it is the responsibility of GAM to update their procedures to reflect the intent of the regulations.

0.10 Abbreviations

ADAirworthiness DirectiveAEAirworthiness EngineerASBAlert Service BulletinAWOAirworthiness OfficeCAAMCivil Aviation Authority of MalaysiaCABCorrective Action BoardCADCivil Aviation DirectiveCEChief ExecutiveCCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval		
AEAirworthiness EngineerASBAlert Service BulletinAWOAirworthiness OfficeCAAMCivil Aviation Authority of MalaysiaCABCorrective Action BoardCADCivil Aviation DirectiveCEChief ExecutiveCCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	A/C	Aircraft
ASBAlert Service BulletinAWOAirworthiness OfficeCAAMCivil Aviation Authority of MalaysiaCABCorrective Action BoardCADCivil Aviation DirectiveCEChief ExecutiveCCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	AD	Airworthiness Directive
AWOAirworthiness OfficeCAAMCivil Aviation Authority of MalaysiaCABCorrective Action BoardCADCivil Aviation DirectiveCEChief ExecutiveCCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	AE	Airworthiness Engineer
CAAMCivil Aviation Authority of MalaysiaCABCorrective Action BoardCADCivil Aviation DirectiveCEChief ExecutiveCCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign Organisation Approval	ASB	Alert Service Bulletin
CABCorrective Action BoardCADCivil Aviation DirectiveCEChief ExecutiveCCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	AWO	Airworthiness Office
CADCivil Aviation DirectiveCEChief ExecutiveCCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CAAM	Civil Aviation Authority of Malaysia
CEChief ExecutiveCCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CAB	Corrective Action Board
CCCompliance ChecklistCSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CAD	Civil Aviation Directive
CSCertification SpecificationCIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CE	Chief Executive
CIMOChief of Independent Monitoring OfficeCOAChief of Airworthiness OfficeCPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CC	Compliance Checklist
COAChief of Airworthiness OfficeCPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CS	Certification Specification
CPCertification PlanCSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CIMO	Chief of Independent Monitoring Office
CSCertification SpecificationsCVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	COA	Chief of Airworthiness Office
CVECompliance Verification EngineerDASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	СР	Certification Plan
DASDesign Assurance SystemDCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CS	Certification Specifications
DCDeclaration of ComplianceDEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	CVE	Compliance Verification Engineer
DEDesign EngineerDODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	DAS	Design Assurance System
DODesign OrganisationDMSDocumentation Management SystemDOADesign Organisation Approval	DC	Declaration of Compliance
DMS Documentation Management System DOA Design Organisation Approval	DE	Design Engineer
DOA Design Organisation Approval	DO	Design Organisation
	DMS	Documentation Management System
DOM Design Organisation Manual	DOA	Design Organisation Approval
	DOM	Design Organisation Manual

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DRAS	Design Repair Approval Sheet
EASA	European Aviation Safety Agency
ETSO	European Technical Standard Order
FAA	Federal Aviation Administration
FAR	Federal Aviation Regulations
FMS	Flight Manual Supplement
GAM	GALAXY AEROSPACE (M) SDN. BHD.
HODO	Head of Design Organisation
ICA	Instructions for Continued Airworthiness
IM	Independent Monitoring Officer
IMO	Independent Monitoring Office
MC	Modification Classification record
MCAR	Malaysian Civil Aviation Regulation
MD	Modification Document
MMEL	Master Minimum Equipment List
ODAS	Other DOA's Approved Signatory
OEM	Original Equipment Manufacturer
OSD	Operational Suitability Data
PML	Project Master List
SCE	Show Compliance Engineer
SDR	Service Difficulty Report
TSO	Technical Standard Order

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0.11 Reference Documents

- a. MCAR 2016 Regulation 21
- b. CAD 8401 Design Organisation Approval (CAAM Part 21 Subpart J)
- c. CAGM 8401 Design Organisation Approval (CAAM Part 21 Subpart J)
- CAD 8110 Aeronautical Product Manufacturer's Repair (CAAM Part 21 Subpart M-1)
- e. CAD 8102 Type Certificates and Restricted Type Certificates (CAAM Part 21 Subpart B)
- f. CAD 8104 Design of Modifications (CAAM Part 21 Subpart D)
- g. CAGM 8104 Design of Modifications (CAAM Part 21 Subpart D)
- h. CAD 8105 Supplemental Type Certificate (CAAM Part 21 Subpart E)
- i. CAGM 8105 Supplemental Type Certificate (CAAM Part 21 Subpart E)
- j. CAD 8106 Design of Repairs (CAAM Part 21 Subpart M)
- k. CAGM 8106 Design of Repairs (CAAM Part 21 Subpart M)
- I. CAD 8109 Installation of Modification (CAAM Part 21 Subpart D-1)
- m. CAD 8110 Installation of Repairs (CAAM Part 21 Subpart M-1)
- n. CAGM 8110 Installation of Repairs (CAAM Part 21 Subpart M-1)
- o. CAGM 8503 Mandatory Occurrence Reporting Airworthiness Aspect
- p. EASA GM 21A.91 (Classification of Changes to a Type Design)
- q. EASA GM 21A.101 (Establishment of the Type-Certification Basis of Changed Aeronautical Product)

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Chapter 1 - Organisation

1.1 Objective

The objective of design activities in GAM DO is to produce a design in compliance with applicable airworthiness specifications, OSD, environmental protection requirements, reliable design, and meeting stakeholder requirements.

1.2 Applicant

Company Name	GALAXY AEROSPACE (M) SDN. BHD. (1040262-D)
	Dato' Shamsul Kamar Samsudin
Chief Executive	(sam@galaxyaerospace.my)
Head of	Ir. Nizam Bin Nazar
Design Organisation	(nizamnazar@galaxyaerospace.my)
Chief of	Mohd Arifin Bin Md Matar
Airworthiness Office	(arifin@galaxyaerospace.my)
Chief of	Ahmad Muzrim Bin Mustazar
Independent Monitoring Office	(muzrim@galaxyaerospace.my)
Registered Address	No. A-03-01, Blok A,
	Bangunan Perdagangan Siera Ara Damansara,
	Jalan PJU 1A/5A, Ara Damansara,
	47301 Petaling Jaya,
	Selangor Darul Ehsan, Malaysia.
	Tel: +603 7455 0555
Contact Number	Fax: +603 7734 7526
E-mail	doa21@galaxyaerospace.my
	doaz i egalaxyaelospace.my



1.3 Location

GAM DO office is located in GAM headquarter at Bangunan Perdagangan Siera Ara Damansara as shown in Figure 1.

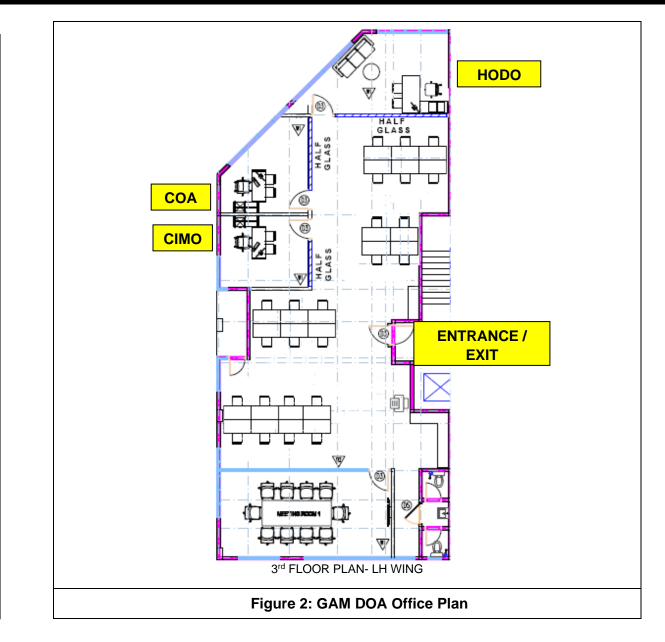




1.4 Facilities

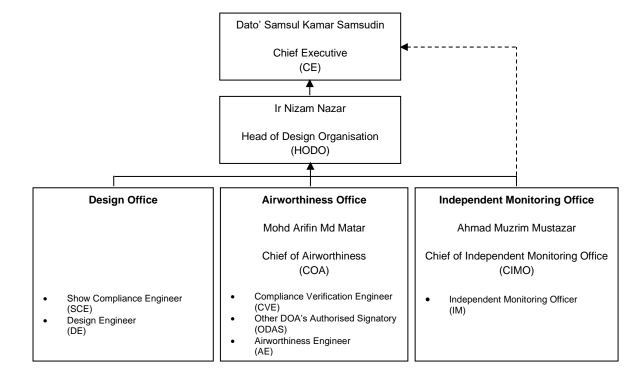
- a. GAM DO is equipped with all the necessary tools for design and development as follows:
 - i. Computer Hardware: Windows based workstation are available (1 laptop or 1 desktop for each personnel).
 - ii. Computer Software: Design software consist of SOLIDWORKS, AutoCAD or any other relevant means.
 - iii. Other facilities: furniture, computers, Microsoft Office, internet access, colour printer and scanner are available to support company activities.
 - All records of tools and equipment for design and development activities are administered by AWO, using Equipment List form (GAM/DOA.F.041).
- b. The facility for DO consists of individual office room for Chief Executive, HODO, COA and CIMO, workplace station for IM, CVE, SCE and DE personnel and equipped with typical office supplies such as printer(s), and stationery as shown in Figure 2.
- DO documentations (hardcopy) i.e. Modification Package, DOM, Procedures and Forms, are all kept securely in AWO (locked steel and fire-proof cabinet) with access controlled by COA.

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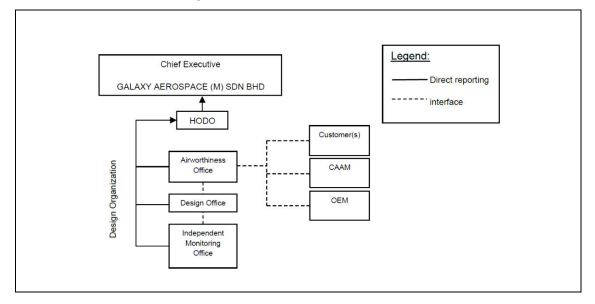


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1.5 Organisation Chart



1.5.1 General Organisation and Interfaces



CHAPTER 1



1.6 Duties and Responsibilities

1.6.1 Chief Executive

- The Chief Executive is responsible in providing the necessary resources
 i.e. manpower, facility, equipment and financial, for the proper functioning
 of the Design Organisation.
- b. In the case of lengthy absence of the Chief Executive, the functions will be delegated to the Head of Design Organisation (HODO).

1.6.2 Head of Design Organisation (HODO)

- a. The HODO is directly responsible to the Chief Executive for the duties assigned to him or her.
- b. The HODO responsible ensuring the satisfactory accomplishment of the design work carried out by GAM DO.
- c. HODO shall ensure that the GAM DO properly discharges its responsibilities in accordance with the appropriate regulations of CAD 8401 and the GAM DO's Terms of Approval.
- d. HODO shall ensure that the procedures as specified in the DOM and referenced procedures are maintained and followed.
- e. HODO has overall technical responsibility for the GAM DO deliverables.
- f. HODO shall ensure the continued airworthiness support and safety of the product designed, changed, or repaired by the GAM DO.
- g. HODO shall be nominated by the Chief Executive in accordance with Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01) and application shall be submitted to CAAM for which a statement of qualification and experience is furnished.

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- In the case of lengthy absence of the HODO, the functions shall be delegated to the Chief Executive via the Management of Change form (GAM/QA-011).
- i. HODO shall verify and approve the DOM.
- j. HODO shall declare modification compliance on the Declaration of Compliance (DC) form.
- k. HODO shall approve minor changes and minor repairs on the Declaration of Compliance (DC) form.
- I. Qualification Criteria for HODO:
 - i. At least a holder of Degree in Aerospace/ Aeronautical/ Mechanical/ Avionics/ Electrical and Electronic Engineering; and
 - ii. At least one year of experience as a COA; and
 - iii. At least five years of experience in Design Organisation; and
 - iv. Equipped with detail knowledge of the MCAR 2016, CAD 8401 and DOM procedures and requirements; and
 - v. Good management skills.

1.6.3 Airworthiness Office (AWO)

- a. As a liaison office between the organisation and the CAAM, is to represent the interests of the GAM DO in matters concerning type investigation, certification and continued airworthiness.
- b. The AWO is the focal point for coordinating airworthiness, OSD and environmental protection matters and reports directly to the HODO.
- c. The AWO responsible for checking that all compliance documents are prepared in compliance with applicable airworthiness, OSD and environmental protection requirements, as well as for completeness, and signing for release of the documents.

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 AWO personnel consist of Chief of Airworthiness Office (COA), Airworthiness Engineer (AE), Compliance Verification Engineer (CVE), Other DOA's Approved Signatory (ODAS). The minimum personnel required is COA, ODAS and CVE.

1.6.3.1 Chief of Airworthiness (COA)

- a. COA manages AWO and is responsible for compliance of the AWO duties as mentioned in para 1.6.3.
- b. Focal point liaison between the DO and the CAAM on all matters related to certification.
- c. Ensuring that the DOM is prepared and updated as required in CAD 8401 Paragraph 6.0.
- d. Issuing of guidelines for documenting compliance.
- e. Ensuring procurement and distribution of applicable standards and other specifications required by GAM DO.
- f. Interpretation of airworthiness, OSD and environmental protection requirements and requesting decisions of the CAAM in case of doubt.
- g. Advising of all departments of the DO on matters regarding airworthiness,
 OSD, environmental protection approvals and certification.
- h. Responsible for the project coordinator.
- i. Ensuring the initiation of activities as a response to failure (accident/ incident/in-service experience) evaluation and complaints from the customer and providing of information to the CAAM in case of airworthiness is affected.
- j. COA is directly responsible to the HODO and the CAAM in range of duties he or she is assigned.

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- In the case of lengthy absence of the COA, the functions shall be delegated to the HODO via the Management of Change (form GAM/QA-011) procedure.
- I. COA shall be nominated by the HODO and Chief Executive in accordance with Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01) and application shall be submitted to CAAM for which a statement of qualification and experience is furnished.
- m. Preparation and revision of this manual, including all herein contained regulations and procedures, are carried out by the COA.
- n. Qualification criteria for COA:
 - i. At least a holder of Degree in Aerospace/ Aeronautical/ Mechanical/ Avionics/ Electrical and Electronic Engineering; and
 - ii. At least three years of experience as a CVE; and
 - iii. Five years' experience in Design Organisation; and
 - iv. Equipped with detail knowledge of the MCAR 2016, CAD 8401 DOA and DOM procedures and requirements; and
 - v. Good management skills.



1.6.3.2 Airworthiness Engineer (AE)

- AE is responsible to prepare the necessary documents for initiation of type design investigation process, and continuing airworthiness as per Appendix B.
- b. The AE shall possess all necessary competencies with airworthiness requirements.
- AE shall be nominated by COA and approved by HODO in accordance with Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01).
- d. Qualification criteria for AE:
 - i. At least a holder of Degree in Aerospace/ Aeronautical/ Mechanical/ Avionics/ Electrical and Electronic Engineering; and
 - ii. At least three years experiences as SCE.



1.6.3.3 Authorised Signatory

- a. Authorised Signatory (CVE and ODAS) is the personnel making decision affecting airworthiness and environmental protection in the organisation, for which nomination shall be endorsed by HODO and Chief Executive in accordance with Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01).
- b. The application shall be submitted to CAAM for approval, for which a statement of qualification and experience is furnished.
- c. The Authorised Signatory shall provide access to his/her record.
- d. An appointment letter signed by HODO shall be issued to Authorised Signatory to entail his/her scope of authorisation.
- e. Authorised Signatory record is kept in Airworthiness Office (AWO) controlled by COA.
- f. The names and signatures of the Authorised Signatory are listed in Appendix A Signatories List.

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1.6.3.3.1 Compliance Verification Engineer (CVE)

- a. CVE are responsible for independent checking of prepared compliance documents within their respective technical field(s).
- b. The duties and responsibilities of CVE shall include but not limited to:
 - Approval by signing of all compliance documents, including test programme and data, necessary for the verification of compliance with the applicable airworthiness and environmental protection requirements as defined in Type Investigation.
 - ii. Approval of the technical content (e.g. completeness, technical accuracy, etc.), including any subsequent revisions, of the manuals approved by CAAM (Aircraft Flight Manual, the Airworthiness Limitation section of the Instructions for Continued Airworthiness.
 - iii. CVE signature on the "Verified & Approved by" column indicates the approval of the compliance document.
- c. CVE shall be nominated by the COA and HODO in accordance with the Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01) and application shall be submitted to CAAM for which a statement of qualification and experience is furnished.
- d. The CVE are responsible to the HODO for the duties they are assigned to and administratively reports to COA.
- e. To ensure independency, CVE shall not be influenced by other personnel in performing his/her functions. CVE also shall not be directly involved during preparation of documents by Design Office personnel (DE and SCE).



- f.
- g. Qualification criteria for CVE:
 - i. At least a holder of Degree in Aerospace/ Aeronautical/ Mechanical/ Avionics/ Electrical and Electronic Engineering; and
 - ii. At least five years of design experiences in meeting the applicable airworthiness and environmental requirements; or
 - iii. At least three years experiences as SCE; and
 - iv. Demonstrate to have profound knowledge about the details of the compliance showing process which is defined in the DOM; and
 - Demonstrate to have good knowledge and understanding in related requirements (MCAR 2016 and CAAM CADs), CAD 8401
 DOA, airworthiness requirements and environmental protection requirements (EASA CS and FAA FAR) as well as interpretations and means to provide compliance with these requirements.



1.6.3.3.2 Other DOA's Approved Signatory (ODAS)

- a. ODAS is the personnel within AWO making decisions affecting airworthiness, operational suitability and environmental protection, those linked with the CAD 8401 para 15 privileges (signing documents for release, approving classification of changes and repairs, and granting the approval of minor changes and minor repairs, granting the approval of SBs, and minor revision to the aircraft flight manual).
- b. GAM DOA ODAS approval is limited to the DOA privileges as Para 2.4 (a) through (d).
- c. Qualification Criteria for ODAS:
 - i. At least a holder of Degree in Aerospace/ Aeronautical/ Mechanical/ Avionics/ Electrical and Electronic Engineering; and
 - ii. At least three years of design experiences in meeting the applicable airworthiness and environmental requirements; or
 - iii. At least two years experiences as CVE; and
 - iv. Demonstrate to have profound knowledge about the details of the compliance showing process which is defined in the DOM; and
 - Demonstrate to have good knowledge and understanding in related requirements (MCAR 2016 and CAAM CADs), CAD 8401
 DOA, airworthiness requirements, and environmental protection requirements (EASA CS and FAA FAR) as well as interpretations and means to provide compliance with these requirements.

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1.6.4 Independent Monitoring Office (IMO)

- a. The IMO monitors independently, in accordance with CAD 8401 Para 5.2(c), the compliance with and adequacy of the DAS.
- b. The IMO is responsible to independently monitor the compliance with, and the adequacy of the documented procedure of the system.
- c. The IMO shall conduct the internal audit minimum twice a year, as well as consistency and compliance to the defined procedures.
- d. IMO personnel consist of Chief of Independent Monitoring Office (CIMO) and Independent Monitoring Officer (IM).
- e. The minimum personnel required is CIMO.

1.6.4.1 Chief of Independent Monitoring Office (CIMO)

- a. CIMO manage IMO and is responsible for compliance of the IMO duties and responsibilities.
- b. CIMO shall be nominated by the HODO and Chief Executive in accordance with Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01) and application shall be submitted to CAAM for which a statement of qualification and experience is furnished.
- c. The CIMO directly reports to the HODO. However, in the event where CIMO found that HODO fail to perform his/her functions and responsibilities, CIMO shall report directly to the Chief Executive.
- In the case of lengthy absence of the CIMO, the functions shall be delegated to the HODO through the Management of Change (form GAM/QA-011) procedure.



- e. Qualification criteria for CIMO:
 - i. At least five years of experience of auditing in aviation industry,
 - ii. Have good knowledge and understanding of MCAR 2016, CAD8401, GAM DOM and any relevant requirements, and
 - iii. Good management skills.

1.6.4.2 Independent Monitoring Officer (IM)

- a. IM assist CIMO manage IMO and is responsible for compliance of the IMO duties and responsibilities.
- IM shall be nominated by CIMO and approved by HODO in accordance with Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01).
- c. Qualification criteria for IM:
 - i. At least one-year experience of auditing in aviation industry; and
 - ii. Have good knowledge and understanding of MCAR 2016, CAD 8401, GAM DOM and any relevant requirements.



1.6.5 Design Office

- a. Prepare type design documents.
- b. Confirms by signing of the document that the document was prepared with-engineering practice, knowledge of all facts affecting its contents and is completed.
- c. Performing the design changes within the terms of approval and complying with given airworthiness, OSD and functionality requirements.
- d. Troubleshooting and analysing technical problems.
- e. Coordination / realization of changes of approved Design Data.
- f. Preparation and implementation of Compliance Documents with applicable certification regulations, OSD and environmental protection, including other data necessary for the compliance verification as defined in the Certification Plan.
- g. The Design Office personnel consists of:
 - i. Show Compliance Engineer (SCE)
 - ii. Design Engineer (DE)
- All Design Office personnel shall be nominated by COA and approved by HODO in accordance with Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01).

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1.6.6.1 Show Compliance Engineer (SCE)

- a. SCE are responsible to prepare the necessary documents and show compliance based on the Certification Plan (CP) or specifications.
- b. SCE are also responsible to establish the compliance checklist and updating for changes.
- c. The SCE shall possess all necessary competencies within the applicable technical fields, to perform the tasks within the terms of approval as shown in para 2.2.
- d. The SCE are directly responsible to the HODO for the duties they are assigned to.
- e. The duties and responsibilities of SCE are listed below:
 - i. Calculation, measurement and evaluation of design change
 - Preparation of Compliance Documents (e.g. drawings, test reports, justification reports, instruction and information for continued airworthiness, compliance checklist)
- f. Qualification criteria for SCE:
 - i. At least holder of Degree in Aerospace/ Aeronautical/ Mechanical/ Avionics/ Electrical and Electronic Engineering; and
 - At least one year of design and engineering experience in the required technical field(s), and demonstrate a good understanding in related design standards; and
 - Demonstrate to have good knowledge and understanding in related regulatory requirements (MCAR 2016 and CAAM CADs), Airworthiness, CAD 8401, OSD and Environmental Protection Requirements (EASA CS and FAA FAR) as well as interpretations and means to provide compliance with these requirements.



1.6.6.2 Design Engineer (DE)

- a. DE are responsible to prepare the necessary documents with the similar duties and responsibilities as those of a SCE, except that they are not authorised to show compliance to airworthiness, OSD and environmental protection requirements.
- b. The DE are directly responsible to the HODO in the range of duties they are assigned to.
- c. Qualification criteria for DE:
 - i. At least holder of Degree in Aerospace/ Aeronautical/ Mechanical/ Avionics/ Electrical and Electronic Engineering; and
 - ii. Demonstrate an adequate understanding of related design standards.



1.6.7 Competency of DO Personnel

- a. HODO is responsible to assure that there are sufficient trained personnel in the DO.
- b. COA is responsible to coordinate the training requirement for DO personnel.
- c. The necessity for training is annually determined and projected in a Design Organisation Training Plan/Status form (GAM/DOA.F.040). If necessary, additional training will be identified during management review meeting.
- d. The training plan comprises as follows but not limited to:
 - i. Design Organisation principle and requirements Training (e.g.: CAD 8401)
 - ii. Design Organisation Manual (DOM) familiarisation.
 - iii. Airworthiness Standard FAR & CS 23, 25, 27 and 29
- e. For further details on management of Design Organisation personnel including trainings required and records, refer to Assessment Criteria for Design Organisation Personnel procedure (GAM/DOA.P01).

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Chapter 2 - Terms of Approval

2.1 Certificate



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	TERMS OF A	PPROVAL
	Approval Number	: DOA/2020/01
cope of Approval		
 (a) designing i suitability c (b) showing an operational 	ertification basis and environ d verifying the compliance w suitability certification basis	proved to— able airworthiness certification basis, operational mental protection requirements th the applicable airworthiness certification basis, and environmental protection requirements, and or within the scope specified in the following table.
CATEGORY: 3B		
PRODUCT	ACTIVITIES	TECHNICAL FIELDS
Small Rotorcraft	Minor Changes and Minor Repairs	 Installation of avionics equipment Structure Electrical systems Cabin interiors
Large Rotorcraft	Minor Changes and Minor Repairs	 Installation of avionics equipment Structure Electrical systems Cabin interiors
Small Aeroplane	Minor Changes and Minor Repairs	 Installation of avionics equipment Structure Electrical systems Cabin interiors
Large Aeroplane	Minor Changes and Minor Repairs	1. Structure 2. Cabin interiors
 scope of approva The holder of this the relevant proc (a) to classify c (b) to approve r (c) to issue info 	al. certificate of approval shall be edures of the design assurar hanges to the type certificate minor changes to type certific rmation or instructions conta al content of this document is	and repairs as "major" or "minor";

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(d) to approve minor revisions to the aircraft flight manual and supplements, and issue such revisions containing the following statement:

"Revision no. [xx] to the AFM (or supplements) ref. [xx] is approved under the authority of the DOA ref.no. DOA/2020/01".;

 (e) to prepare and submit data packages for major modifications and major repair for approval;

3.0 Validity of Approval

3.1 Validity of this approval is subject to the organisation remaining in compliance with its design organisation manual ref.: **Design Organisation Manual Ref. No. GAM/DOM Revision 06** dated 01 October 2021 or later approved amendment.

3.2 The validity period of this approval is from 13 July 2022 to 12 July 2023.



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2.2 Scope of Work

GAM DO is approved to Category 3B Restricted Technical Fields and shall operate within the terms of approval stated in the table below:

Category	3B Restricted Technical Fields

Kind of Products	Classification	Technical Fields
		1) Installation of avionics equipment
1) Small Rotorcraft	Minor changes and	2) Electrical Systems
	minor repairs	3) Structure
		4) Cabin Interiors
		1) Installation of avionics equipment
3) Small Aeroplane	Minor changes and	2) Electrical Systems
	minor repairs	3) Structure
		4) Cabin Interiors
		1) Installation of avionics equipment
2) Large Rotorcraft	Minor changes and	2) Electrical Systems
	minor repairs	3) Structure
		4) Cabin Interiors
4) Large Aeroplane	Minor changes and	1) Structure
	minor repairs	2) Cabin Interiors

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	Limitations of Technical Fields				
	Installation of Avionics Equipment	Electrical System	Structu	ıre	Cabin Interiors
Small Rotorcraft	Installation of avionics products, e.g.:		 <u>Changes and repairs</u> of: Metallic airframe structures, Secondary structures, 		
Small Aeroplane	 TSO/ETSO items, ELT system, Navigation system, Communication system, 	 <u>Installation</u> of: Electrical distribution system, Lighting system. 	 Subject that do not require Fatigue and Damage Tolerance analysis. 	 <u>Structural provision</u> for: Installation of avionics 	 <u>Changes and repairs</u> of: Cabin and flight deck interiors.
Large Rotorcraft	 Tracking system 		Installation of:	equipment,Electrical system,Cabin interiors,	Installation of: • TSO/ETSO items.
Large Aeroplane			 External placards and markings. 		

NOTE: Guidelines for DOA Scope of Work procedure (GAM/DOA.P04) should be used as a guidance for DO personnel.



2.3 Changes to the term of approval

Any changes in the terms of approval shall be submitted to the CAAM for approval in accordance with Chapter 3.2 – Significant Changes to DAS.

2.4 Privileges

GAM DOA is entitled, subject to terms of approval and under the relevant procedures of the design assurance system:

- a. to classify changes to the type certificate and repairs as 'major' or 'minor';
- b. to approve minor changes to type certificate and minor repairs;
- c. to issue information or instructions containing the following statement:

'The technical content of this document is approved under the authority of the DOA ref. no. (DOA/2020/01)';

d. to approve minor revisions to the aircraft flight manual supplements, and issue such revisions containing the following statement:

'Revision no. (XX) to the AFM Supplement ref. (xx) is approved under the authority of the DOA ref. no. (DOA/2020/01)';

e. to prepare and submit data packages for major modifications and major repair.



2.5 Non-Transferability

GAM DOA is not transferable.

2.6 Surrender of Revocation of Approval

In the event of GAM DOA has been surrendered or revoked by CAAM, GAM shall stop exercising privileges granted to them as DOA. Upon surrender or revocation, the certificate shall be returned to the CAAM.

Chapter 3 - Design Assurance System (DAS)

3.1 DAS Function

DAS is the organisational structure, responsibilities, procedures and resources to ensure the proper functioning of the DO. GAM DO shall demonstrate that it has established and is able to maintain a DAS for the control and supervision of the design changes. The implementation and maintenance of the DAS is the responsibility of the HODO. DAS enable GAM DO to:

- a. Ensure that the design of changes comply with the applicable type certification basis, the applicable OSD certification basis and environmental protection requirements.
- b. Ensure that its responsibilities are properly discharged in accordance with the appropriate provisions of CAD 8401.
- c. Independently monitor the compliance with, and adequacy of the documented procedures of the system which shall include a feed-back system to a person or a group of persons having the responsibility to ensure corrective actions.
- d. Ensure an independent checking function of the showings of compliance.

3.2 Significant Changes to the DAS

Reference to CAGM 8401 - Design Organisation Approval (CAAM Part 21 Subpart J) The following changes to the DAS, considered as significant to the showing of compliance or to the airworthiness or environmental protection of the products:

3.2.1 Organisation

- a. Relocation to new premises.
- b. Change in the industrial organisation (partnership, suppliers, design work sharing) unless it can be shown that the independent checking function of the showing of compliance is not affected.

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- c. Change in the parts of the organisation that contribute directly to the airworthiness or environmental protection (independent checking function, office of airworthiness [or equivalent]).
- d. Change to the independent monitoring principles.

3.2.2 Responsibilities

- a. Change of the management personnel:
 - i. the Head of the Design Organisation;
 - ii. the Chief of Airworthiness;
 - iii. the Chief of the independent monitoring function of the design assurance system.
- b. New distribution of responsibilities affecting airworthiness or environmental protection.
- c. Changes of Authorised Signatory, for organisations designing MINOR changes to type design or MINOR repairs to products.



3.2.3 Procedures

Change to the principles of procedures related to:

- a. the type certification;
- b. the classification of changes and repairs as 'major' or 'minor';
- c. the treatment of major changes and major repairs;
- d. the approval of the design of minor changes and minor repairs;
- e. the approval of the design of certain major repairs;
- f. the approval of the conditions under which a permit to fly can be issued;
- g. the issue of information and instructions under the privilege of DOA;
- h. the approval of documentary changes to the Aircraft Flight Manual;
- i. continued airworthiness or continued operational suitability;
- j. the configuration control, when airworthiness or environmental protection is affected;
- k. the acceptability of design tasks undertaken by partners or subcontractors.
- I. the issue of data and information under the CAD 8401, paragraph 15.3(c).

3.2.4 Resources

A substantial reduction in the number and/or experience of personnel.

3.2.5 Notification to CAAM

- a. Significant changes to the DAS shall be submitted to CAAM for approval prior to their implementation.
- b. The HODO is responsible for submitting the application for approval in writing to the CAAM for at least a minimum of 30 days.

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3.3 Independent Monitoring

Independent monitoring of the DAS is delegated by HODO to the CIMO. Independent Monitoring Office (IMO) assures that GAM DO to be audited two times a year for compliance with this DOM, in accordance with the Audit procedure (GAM/DOA.P15) and para 13.0 (Findings) of the CAD 8401 requirements.

3.3.1 Auditing

- a. The IMO has the task of coordination and administration of the internal audit system i.e. audit planning, report preparation, corrective action tracking, archiving, and performing the audits.
- b. Findings from the audit shall be in line with the CAAM Audit Findings in terms of level of finding and corrective action period.
- c. In the case of GAM DO fails to comply with any requirements of CAD 8401 and DOM, the finding shall be divided into two (2) levels as follows:
 - i. a level one finding is any non-compliance with this DOM which could lead to uncontrolled non-compliance with applicable requirements, and which could affect the safety of the aircraft;
 - ii. a level two finding is any non-compliance with this DOM which is not classified as level one; and
- d. Corrective action
 - i. in the case of a level one finding, demonstrate an immediate corrective action after written notification of the finding by IMO.
 - ii. in the case of level two finding, demonstrate corrective action within 14 working days after written notification of the finding by IMO.



3.3.2 Reporting

The CIMO shall report periodically to the Chief Executive and HODO about audit results and findings, corrective actions, and timely follow-up of corrective actions. CIMO shall also inform the Chief Executive of any irregularities.

3.3.3 Special Audit

A Special Audit is performed when there is a significant change to the DAS or major deficiencies detected. This special audit shall be performed prior to obtaining CAAM approval or after major deficiencies are detected.



3.3.4 DAS Assessment

CIMO prepares a yearly assessment of the DAS. This assessment forms the basis for personnel training and internal audits for upcoming years. The assessment contains:

- a. Analysis of the effectiveness of the DAS (organization, responsibilities, procedures, resources),
- b. Corrective actions initiated (e.g. changes to the DAS) as a result of noncompliance,
- c. Recommendations.

3.4 Engineering Review

An Engineering Review shall be carried out to check all important points of the design. The AWO assures that Engineering Reviews are planned and carried out in a timely manner in accordance with Engineering Review procedure (GAM/DOA.P16).

3.5 Management Review

A Management Review meeting shall be conducted annually. Participants of the review meeting shall consist of CE, HODO, COA and CIMO. CE is responsible to chair the meeting and COA is responsible to coordinate the meeting and to be recorded in Minutes of Meeting form (GAM/DOA.F.039). Agenda of the meeting shall include but not limited to:

- a. Audit findings i.e. CAAM audit and Internal audit results
- b. DOM and procedures
- c. DAS Assessment

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3.6 Design Review Meeting

A periodic design review meeting with CAAM (by invitation) on implemented modification data is performed every six months. HODO is responsible to chair the meeting and COA is responsible to coordinate the design review meeting. Participants of the design review meeting shall consist of HODO, COA, CIMO, CVE and CAAM representative. The design review meeting shall be recorded in Minutes of Meeting form (GAM/DOA.F.039), and any finding raised shall be treated as per para 3.3.1 (b).

Chapter 4 - Type Investigation

4.1 General

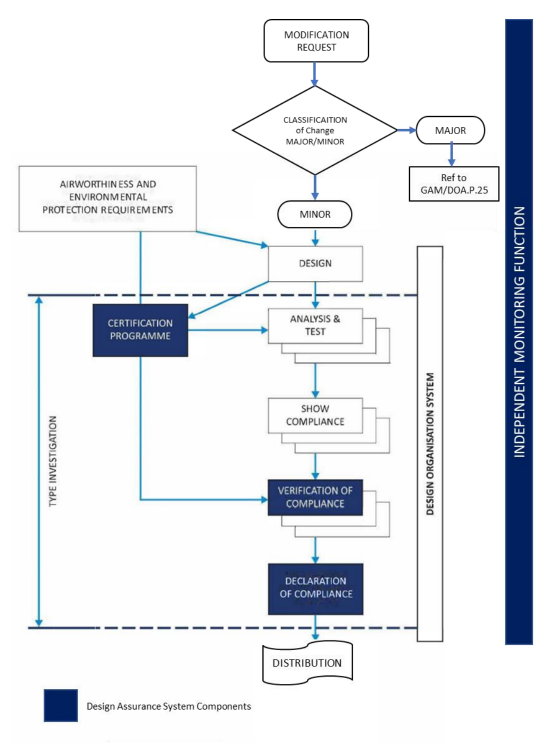
- a. The objective of design activities in GAM DO is to produce a reliable design in compliance with applicable airworthiness specifications, OSD and environmental protection requirements, and other applicable regulations in a cost and time range.
- b. The necessary procedures, therefore, are described in the following paragraphs.
- c. A Type Investigation is means task of the organisation in support of the Type Certificate or other design approval processes necessary to show and verify and to maintain compliance with the applicable airworthiness and environmental protection requirements.
- d. Furthermore, the preparation and verification of the compliance documents, including documents necessary for the continued airworthiness and safe operation of the aircraft such as supplements to the Flight Manual and Maintenance Manual, have to be assured.
- e. Nature and scope of the means of showing compliance will be defined in the Certification Plan.
- f. Type Design is a specification necessary to define the configuration and the design features of the product shown to comply with the requirements applicable to the product.
- g. The HODO is responsible overall for Type Investigation as a whole.
- h. The AWO shall be responsible for coordinating type investigation and ensuring completeness of all proofs of compliance.
- i. SCE is responsible to prepare the compliance documents. Showing of compliance shall not be carried out by the same person who will verify and approve the compliance.

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- j. As an authorised signatory, the CVE shall verify the individual compliance documents according to the certification basis and approve by signing the documents.
- k. A Declaration of Compliance shall be issued by the HODO as per para 4.3.10.
- I. In summary, DO performs the following tasks:
 - i. Type Investigation within the terms of approval
 - ii. Providing showing of compliance through preparation of compliance documents
 - iii. Verification and declaration of compliance
 - iv. Independent Monitoring and auditing functions through Design Assurance system



4.2 Schematic Illustration of Design, Design Assurance and Type Investigation





4.3 Method and Procedures

4.3.1 Modification Request

- A modification and/or repair request is recorded in Modification Request Form.
 AWO shall verify and ensure that the modification request is within the terms of approval. Refer Modification Request procedure (GAM/DOA.P02) for detailed procedure.
- COA shall review all relevant Airworthiness Directive (AD) to ensure validity of ADs with respect to affected area of design change.
- c. COA initiates the process to review ICA content related to the change request.
- d. The result of AD and ICA review will be documented in Certification Plan.

4.3.2 Minor Change or Minor Repair Approval

- a. Approval of minor change or minor repair are granted through the Declaration of Compliance (DC) form and duly signed by HODO with ODAS approval.
- b. A minor change or minor repair shall only be approved:
 - When it has been demonstrated that the change and areas affected by the change comply with the type certification basis and the environmental protection requirements incorporated by reference in the type certificate.
 - In the case of a change affecting the OSD, when it has been demonstrated that the necessary changes to the OSD comply with the OSD certification basis incorporated by reference in the type certificate.
 - iii. When compliance with the type certification basis that applies in accordance with para 4.3.2 (b)(i) of this DOM has been declared and the justifications of compliance have been recorded in the compliance documents.

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- iv. When no feature or characteristic has been identified that may make the product unsafe for the uses for which certification is requested.
- b. By derogation from para 4.3.2 (b)(i) of this DOM, airworthiness codes that became applicable after those incorporated by reference in the type certificate can be used for approval of a minor change, provided they do not affect the demonstration of compliance.
- c. An approval of a minor change shall be limited to the specific configuration(s) in the type certificate to which the modification relates.

4.3.3 Certification Basis Establishment

- a. Following the modification and/or repair request, change classification and certification basis establishment is defined by the AWO.
- Type Certification Basis shall be analysed for the aircraft to be modified. Refer to the Type Certification Data Sheet (TCDS) of the aircraft and check the applied.
 - i. Applicable Airworthiness Requirements
 - ii. Special Condition, Equivalent Safety, etc
- c. The establishment of the certification basis of change to the type design shall be recorded in the Certification Plan as per Para 4.3.5.

4.3.4 Classification of Change to Type Design

- a. The steps of the classification procedure and the result shall be documented in Modification Classification form (GAM/DOA.F.002).
- b. Is the change significant or not? For examples of significant changes shall be referred to appendix D.

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- i. Is there a Change to the General Configuration? Appendix D, 21A.101(b)(1)(i)
- ii. Is there a Change to the Principles of Construction? Appendix D, 21A.101(b)(1)(i)
- iii. Have the assumptions used for Certification been invalidated? Appendix D, 21A.101(b)(1)(ii)
- c. If one of the above requested answers is yes (significant change), refer EASA
 Guidance Material GM 21A.101 for further investigation on how to proceed for
 establishing the Certification Basis.
- d. If all the above requested answers are no, the applicable Certification basis is the one determined in the TCDS.
- e. For classifying the changes to the type design as "minor" or "major", it is required to proceed in accordance with Classification of Changes to Type Design procedure (GAM/DOA.P03).
- f. If the change is classified as major, GAM DOA shall prepare and submit data package to CAAM for approval in accordance with Major Modification and Repair procedure (GAM/DOA.P20).
- g. Refer to Appendix C Classification Criteria for Major and Minor Design Change.
- h. AE is responsible to prepare the classification of change by using the Modification Classification form (GAM/DOA.F.002) and it shall be approved by an ODAS (Refer Appendix A - Signatories List). Whenever there is a doubt with respect to the classification, AWO shall consult CAAM for clarification.



4.3.5 Certification Plan (CP)

- a. A Certification Plan (CP) is to identify the applicable airworthiness codes, to put forward means of compliance with each requirement and to demonstrate compliance with the certification requirements.
- b. The Certification Plan is the binding document for planning and conducting the showing of compliance process.
- c. During Type Design Investigation, all individual requirements, as well methods of showing compliance (Means of Compliance as stipulated in para 4.3.5.1), a list of compliance documents, project schedule and responsible authorised signatories, will be defined.
- d. AE is responsible for preparing the CP and COA shall approve the CP accordingly. For major change/repair, the CP shall be approved by CAAM.
- e. AE and COA shall review minimum information required for CP as follows:
 - i. All relevant Airworthiness Directives (ADs) to ensure validity of ADs with respect to affected area of minor change or minor repair;
 - ii. Service Bulletin (SBs);
 - iii. Supplement Type Certificate (STC) which have already embodied to aircraft;
 - iv. Requirement for Instruction for Continued Airworthiness (ICA);
 - v. Requirement for Flight Manual Supplement (FMS);
 - vi. Determination of applicable airworthiness requirements and means of showing compliance;
 - vii. List of compliance documents;
 - viii. Project schedule;
 - ix. Nominated SCE(s) and CVE(s);



- x. Resource plan requirements;
- xi. Means of Compliance.

The Certification Plan shall be prepared in accordance with Type Design Documentation procedure (GAM/DOA.P.05) and Certification Plan form (GAM/DOA.F.003).

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4.3.5.1 Means of Compliance (MC)

A standard list of means of compliance is adopted by the GAM DO for showing compliance to airworthiness requirements and shall be clearly stated in the CP. The following codification shall be used for specifying means of compliance:

Type of Compliance	Means of Compliance	Associated Compliance Documents
	 MC0 - Compliance Statement: Direct answer in Compliance Checklist document Definitions taken into account Application of a required factor Reference to Type Design documents, required manuals, engineering standard, process specification Reference to other requirements 	i. Design data ii. Recorded statements
Engineering evaluation	MC1 – Design Review: Any document of descriptive nature i. Descriptive Note / Technical Note ii. Technical Specifications iii. Drawings	 i. Description ii. General Arrangement Drawings iii. Structural Drawings iv. Wiring Diagrams
	 MC2 – Calculation, Analysis: Substantiation report based on analysis or calculation Structural analysis Dynamic analysis Aeroelastic evaluation report Analysis of experimental data Demonstration by analogy Electrical load analysis, Synthesis report 	 i. Structural Justification Report (SJR) ii. Avionics Justification Drawings (AJR) iii. Cabin Compliance Inspection Report (CCIR)

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Type of Compliance	Means of Compliance	Associated Compliance Documents
	 MC3 – Safety Assessment: Substantiation report based on analysis or calculation System Safety Assessment Risk Minimization Analysis Design Assessment Critical Parts Plan 	i. System Safety Analysis (SSA)
Tests	 MC4 - Laboratory Tests: Any testing on components, sub-assemblies, systems, except testing on aircraft itself MC5 - Ground Tests: Any testing on aircraft itself MC6 - Flight Tests: Any testing on aircraft in flight When required (performance, handling qualities, cooling) Whenever compliance cannot be fully shown by other means (crew workload, failure assessment) MC8 - Simulation: Simulator testing For safety reasons (hazardous failure conditions assessment), or For economic reasons (to reduce flight testing) 	i. Laboratory test report ii. Ground Test Plan (GTP) iii. Ground Test Report (GTR)

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Type of Compliance	Means of Compliance	Associated Compliance Documents
Inspection	 MC7 – Inspection: Design inspection Conformity inspection on manufactured articles Compliance Inspection Authorities inspection on aircraft of complex installations or specific features difficult to assess differently. Software/Hardware Audit Authorities audit of software or complex electronic hardware development 	i. Inspection report ii. Audit report
Equipment Qualification	 MC9 – Equipment Qualification: Process which may include all previous means of compliance to provide evidence of adaptation for use on aircraft i. Safety classification ii. Experience iii. Novelty of technology used 	i. Equipment qualification report ii. Declaration of Design and Performance



4.3.5.2 Showing of Compliance

- a. Major change/repair and minor change/repair shall undergo a type design investigation as applicable.
- b. COA is responsible for managing configuration control including assigning document identification running numbers for all type design documents, by conforming to standardized format as given in Type Design Documentation procedure (GAM/DOA.P05).
- c. SCE shall follow the steps listed below:
 - i. Retrieve compliance document templates from AWO,
 - Develop investigation information and requirement for the modification in reference to acceptable data (e.g.: FAA Handbook, Advisory Circular, OEM Data, SAE ARP and RTCA-DO),
 - iii. Perform the investigation (e.g.: analysis, calculation, inspection and test),
 - iv. Compliance inspection, testing and conformity shall be performed as per Type Design Documentation procedure (GAM/DOA.P05),
 - v. Records all results and analysis on the compliance documents, and
 - vi. Submit the completed compliance documents including CC to CVE for independent checking.



4.3.6 Compliance Documents

- a. Compliance Documents are used for showing compliance to applicable airworthiness, OSD and environmental protection requirement.
- b. Refer to Type Design Documentation procedure (GAM/DOA.P.05) for generation of Compliance Document.
- c. The kinds of Compliance Documents applicable to the DO are summarised in the table below:

Compliance Documents		
Document Type	Associated Compliance Documents	
Engineering Drawings	 General Arrangement Drawings Structural Drawings Wiring Diagrams 	
Justification Reports	 Structural Justification Report (SJR) Avionics Justification Drawings (AJR) System Safety Analysis (SSA) Cabin Compliance Inspection Report (CCIR) 	
Test Reports	Ground Test Plan (GTP)Ground Test Report (GTR)	
Information and Instructions for Continued Airworthiness	Instructions for Continued Airworthiness (ICA)Flight Manual Supplement	
Compliance Checklist	Compliance Checklist (CC)	
Modification Document	Modification Document (MD)Design Repair Approval Sheet (DRAS)	



4.3.7 Signature Rules - Appendix B

The preparation, verification, approval, and release of documents takes place by signatures on the cover sheets, with the rules stated below:

- a. "Prepared by"
 - i. For Compliance Documents:

This signature field signifies the technical definition and showing of compliance by SCE in respective technical field.

- ii. For other documents than 4.3.7(a)(i) above:
 This signature field signifies the preparation of technical content by respective personnel.
- b. "Verified & Approved by"
 - i. For Compliance Documents:
 - a. This signature field signifies the independent checking by a CVE.
 - All compliance documents shall only be approved and signed by CVE in respective technical field.
 - c. CVE shall verify the compliance with all applicable airworthiness, OSD and environmental protection requirements and approve by signing the documents.
 - In order to guarantee independent checking, the "Prepared by" and "Verified & Approved by" signatures shall not be given by the same person.
 - ii. For other documents than 4.3.7(b)(i) above:
 This signature field signifies the completeness and approval of technical content by respective personnel.
- c. "Released by"

This signature field signifies that the documents have been validated for completeness and approved for release by ODAS.

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4.3.8 Compliance Checklist (CC)

- a. Compliance Checklist (CC) is established after completion of all investigation, analyses, tests and completion of the type investigation programme. Refer procedure GAM/DOA.P.05 for details.
- b. The CC summarises the certification project and contains a list of all applicable airworthiness regulations, means of compliance, statement of compliance and the corresponding compliance documents.
- c. A review of CC is performed with reference to Certification Plan (CP) to ensure all showing compliance activities completed as stipulated.
- d. The CC review is chaired by Head of Design Organization (HODO) with following member from Chief of Airworthiness (CoA), Chief of Independent Officer (CIMO), relevant CVE and relevant SCE.
- e. Upon satisfied completion Showing Compliance activities as per CP in CC review, Chief of Airworthiness shall sign "Approved by" column on the CC document.

4.3.9 Master Document List (ML)

- a. The Master Document List is a configuration management document, listing all type design documents. It is also used to track revision and applicability of each document. Refer procedure GAM/DOA.P.05 for details.
- b. Type design documents as shown below shall be included in the ML accordingly:

No.	Type Design Document
1	Certification Plan
2	Modification Classification
3	Compliance Documents
4	Flight Manual Supplement



4.3.10 Declaration of Compliance (DC)

- a. The completion of type design investigation shall be confirmed by the signature of HODO on the DC.
- b. In the case of lengthy absence of HODO, the function of approving the DC shall be delegated to the ODAS.
- c. A signature of HODO on the DC confirms that:
 - The change has been subject to investigation, and it has shown to fulfil the applicable OSD, airworthiness and environmental protection requirements.
 - ii. The change has no features or characteristics impairing safe operation.
 - iii. The applicable policies and procedures laid down in the latest approved Design Organisation Manual (DOM) have been followed.
 - iv. Type Design Investigation is completed.
 - v. The document listed in the List of Data above have been verified and approved.
 - vi. The change is approved under the DOA Approval Number DOA/2020/01.
- d. Declaration of Compliance shall be carried out using form GAM/DOA.F.015.

4.3.11 Release and Distribution of Approved Data

- a. Once a minor change or minor repair are approved, the DO shall provide DC,
 ML, MD/ DRAS including drawing(s), the required instructions for continued airworthiness (i.e. FMS and ICA) and SDR form to customer.
- b. The applicable type design documents shall be properly distributed to the customer and shall be stamped with 'CONTROLLED COPY'.
- c. Controlled copies of approved data package are released together with Service Difficulty Report form (GAM/DOA.F.019) and distributed externally by

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COA through Documentation Distribution Sheet (DDS) form (GAM/DOA.F.035).

- d. Each recipient shall acknowledge the receipt on DDS.
- e. DDS shall be kept by COA for tracking purposes.

4.3.12 Document Record Keeping

- a. The DO shall keep the type design documents for at least 2 years after the aircraft has been written off or permanently withdrawn from the service.
- b. The type design documents shall be filed in the AWO and digitally in the DO server.
- c. The original signed copy of all the type design documents shall be archived by COA.
- d. The COA shall ensure that the front page of all documentation be stamped with 'MASTER COPY'.
- e. Revision to type design documents shall take place when changes are required. New revision of the document shall have next higher number from the previous.
- f. All superseded documents shall be stamped with 'SUPERSEDED'.
- g. The original copy shall NOT be taken out of the Airworthiness Office without the consent of the COA. All movement of the original copy shall be recorded accordingly by COA.
- h. CAAM shall have access to all type design document.



4.4 Recording/Configuration Management

- a. The management of design change, including assignment of modification number, drawing number(s), ICA number etc, documenting status of data approvals, shall be implemented according to Type Design Documentation procedure (GAM/DOA.P05).
- b. COA is responsible for:
 - i. Raising new modification number.
 - ii. Creating a new digital working folder.
 - iii. Ensuring type design documents completeness and archiving digitally.
 - iv. Updating status on Project Master List (GAM/DOA.F.036).
 - v. Distributing type design documents to customer.
 - vi. Archiving paper copy of type design documents in the AWO.

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Chapter 5 - Repairs

- a. If the repair of damage is not covered by an existing repair solution according to the Repair Manual or other approved data, the damage details shall be forwarded by the customer to the DO.
- b. ODAS is responsible for classification of major or minor repair as defined below:
 - Major repair means any repair of an aeronautical product that might appreciably affect the structural strength, performance, engine, operation flight characteristics or other qualities affecting airworthiness or environmental characteristics.
 - ii. Minor repair means a repair other than a major repair.
- c. If classified as major, GAM DO shall prepare and submit data package to CAAM for approval in accordance with GAM/DOA.P05 procedure.
- If classified as minor, the GAM DO shall proceed with design repair in accordance with Chapter 4.0 Type Design Investigation and Repair Process Management procedure (GAM/DOA.P13).
- e. Design Repair Approval Sheet (DRAS) form (GAM/DOA.F.024) shall be used as a formal document for repair approval.
- f. Design repair shall be approved by HODO utilising Declaration of Compliance form (GAM/DOA.F.015).

Chapter 6 - Continued Airworthiness

6.1 Issuing of Information and Instructions for Continued Airworthiness

Design changes may lead to producing the type design documents relevant to the operation and maintenance of the aircraft. Such documents typically consist of the following:

- a. Flight Manual Supplement (FMS)
- b. Instructions for Continued Airworthiness (ICA)
- c. Design Repair Approval Sheet (DRAS)
- d. Service Bulletin (SB)

6.1.1 Flight Manual Supplement (FMS)

- a. The FMS contains instructions and information necessary to the flight crew for the operation of the modification installed on the aircraft.
- b. GAM DO activities with regards to documentation includes
 - Preparation of new FMS in accordance with Management of Flight Manual Supplements procedure (GAM/DOA.P08) when required for minor design change. FMS shall be submitted to CAAM for approval.
 - ii. Revisions to FMS (documentary changes only) previously issued by the GAM DO and shall contain the following statements

"Revision no. xx to the FMS reference number GAM/xxx/FMS is approved under the authority of the DOA ref. no. DOA/2020/01".

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- c. Only the following documentary changes of FMS are issued according to FMS procedure (GAM/DOA.P08) for preparation and change of FMS without further involvement of CAAM:
 - i. Editorial changes or corrections to the FMS
 - ii. Conversions of units of measurement added to the FMS.
 - iii. The addition of aircraft serial numbers to an existing FMS where the aircraft configuration is identical.
 - iv. The removal of reference to aircraft serial numbers no longer applicable to that FMS.

6.1.2 Instructions for Continued Airworthiness (ICA)

- a. For minor change and minor repair, when maintenance instructions are necessary, supplements to existing ICA shall be prepared and issued to the customer. The ICA consists of Aircraft Maintenance Manual and Illustrated Parts Catalogue affected by the design change. If changes to ICA is required, the revised ICA shall also be issued to customer.
- Preparation of ICA by SCE, verification and approval by CVE and release by ODAS shall be carried out utilizing Instructions for Continued Airworthiness form (GAM/DOA.F.009).

6.1.3 Design Repair Approval Sheet (DRAS)

- a. DRAS are documents providing details, such as planning information, accomplishment instructions and material information, which are needed to implement minor change or minor repair respectively.
- b. It is issued to provide maintenance organisation with all necessary data for the performance of installation/ repair.
- c. For design repair, a Design Repair Approval Sheet form (GAM/DOA.F.024) shall be prepared and approved in accordance with chapter 5.0.



6.1.4 Service Bulletin (SB)

- A SB is initiated as to inform customer of a product improvement, as well as in response to in-service failure, malfunction, or defect raised by a Service Difficulty Report (SDR) where an inspection or modification is required to a product designed by GAM DOA.
- b. There are two (2) types of Service Bulletins:
 - i. Alert Service Bulletin (ASB)
 - a. The ASB is issued following an in-service incident or a nonconformity with regard to certification which is an 'unsafe condition'.
 - b. Compliance is mandatory.
 - c. Refer to chapter 6.2.6 and SB procedure (GAM/DOA.P12) for detailed process.
 - ii. Optional Service Bulletin (OSB)
 - a. The OSB is issued to customer as notification of product improvement without deviating from its original purpose.
 - b. Compliance is optional.
 - c. Refer to SB procedure (GAM/DOA.P12) for detailed process.

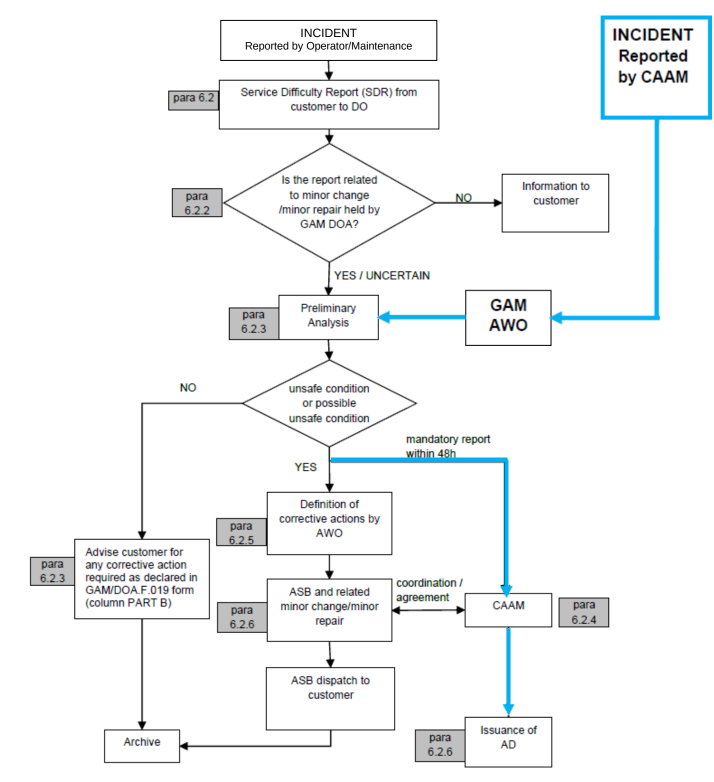
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6.2 Service Difficulty Report (SDR)

- Failures, malfunction and defects (also known as incidents) that occur in service on approved minor change or minor repair designed by the GAM DO are collected and analysed by the GAM DO by means of Service Difficulty Report (SDR) (GAM/DOA.F.019). It is further processed when an unsafe condition on the aircraft is identified. The process is covered in para 6.2.2.
- b. All data regarding those incidents are collected by the GAM DO shall be analysed by the AWO.
 - Incident reported by CAAM:
 Shall be processed by AWO accordingly as shown by process flow in para 6.2.1.
 - ii. Incident reported by Operators or Maintenance representatives:
 Shall be submitted to DO; with detailed SDR form (GAM/DOA.F.019),
 that is provided to them earlier per para 4.3.11.

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6.2.1 Process Flow for In-Service Difficulty Reporting



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6.2.2 Responsibility

- a. The AWO investigates (if necessary, with support of the Design Office) each incident and must determine if the incident is related to an approved minor change or minor repair held by the GAM DO.
- b. If the incident(s) not related to GAM DO design changes, the AWO shall inform the customer(s) and CAAM.
- c. In all cases, the management of incidents is the responsibility of the AWO.
- d. For the purpose of process tracking, the SDR (GAM/DOA.F.019) shall be registered in the Project Master List (GAM/DOA.F.036) by the AWO.
- e. The AWO is responsible for the approval of SBs.

6.2.3 Classification of Incidents

- a. The AWO conducts a preliminary evaluation in order to determine whether the incident is an unsafe condition to the aircraft.
- b. An unsafe condition exists if there is factual evidence that:
 - i. An event may occur that would result in fatalities, usually with the loss of the aircraft, or reduce the capability of the aircraft or the ability of the crew to cope with adverse operating conditions to the extent that there would be:
 - a. A large reduction in safety margins or functional capabilities, or
 - Physical distress or excessive workload such that the flight crew cannot be relied upon to perform their tasks accurately or completely, or
 - c. Serious or fatal injury to one or more occupants unless it is shown that the probability of such an event is within the limit defined by the applicable airworthiness requirements, or

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- ii. There is an unacceptable risk of serious or fatal injury to persons other than occupants, or
- iii. Design features intended to minimise the effects of survivable accidents are not performing their intended function.
- c. If the unsafe condition is identified, CAAM must be informed within 48 hours and corrective actions are to be taken in the shortest possible time frame by GAM DO.
- d. If the preliminary analysis shows that there is no unsafe condition with the reported incident(s), GAM DO shall advise customer via Service Difficulty Report form (GAM/DOA.F019) subject to re-issuance of data package if required.

6.2.4 Notification of Incidents Affecting Airworthiness (Unsafe Condition)

- a. In cases where the incident has led or could lead to an unsafe condition, the AWO must immediately inform the CAAM.
- Within 48 hours, the CAAM form (CAAM/AW/8503-01) together with GAM SDR form (GAM/DOA.F.019), which contains all necessary information, shall be forwarded to the CAAM.



6.2.5 Corrective Actions of Notified Failures, Malfunction and Defects

- a. If initial investigation has shown that the unsafe condition exists, the AWO shall initiate a committee called Corrective Action Board (CAB) consisting of HODO, COA, CIMO and CVE.
- b. The CAB shall define further measures for investigation, analyses and corrective actions to be conducted regarding the incident.
- c. GAM DO shall advise CAAM that the incident(s) is an unsafe condition and the ASB shall be issued.
- d. If corrective or improvement actions in the approved minor change or minor repair become necessary, this shall be carried out in accordance with GAM DO Service Difficulty Report procedure (GAM/DOA.P11).

6.2.6 Alert Service Bulletins (ASB) / Airworthiness Directives (AD)

- a. Based on chapter 16.1(e) of CAD 8401, AWO has the obligation to assist the authority by providing all necessary data as required by CAAM, related to required actions that relates to airworthiness directives.
- b. An Alert Service Bulletin (ASB) is to be initiated with a SDR (GAM/DOA.F.019) in accordance with Service Difficulty Report procedure (GAM/DOA.P11) and prepared by the Design Office in case of failures, malfunction or defects discovered in operation or during maintenance.
- c. The prepared ASB and all related data shall be forwarded by the AWO to the CAAM for review.
- d. The data necessary for corrective actions, which shall be forwarded to the CAAM, should be approved by the CAB beforehand.
- e. After the CAAM agreement, the DO shall issue the ASB to all users, owners, all other persons who may be affected by the unsafe condition and CAAM through DDS (GAM/DOA.F.035)



f. Refer to Alert Service Bulletin procedure (GAM/DOA.P12) for detail.

6.3 Deviations to Approved Data

- a. When there are likely to be unintentional divergencies from the approved data (e.g. drawings, specifications), the process of concession shall be applied.
- b. Applicant (Customer) shall fill up PART A, B and C of the concession form (GAM/DOA.F.018) and forward to AWO.
- c. Upon receipt, AWO shall assign the concession reference number.

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APPENDICES

APPENDIX A - SIGNATORIES LIST

i) POST HOLDERS

No.	Function	Name (Initial)	Signature
1	Chief Executive (CE)	Shamsul Kamar Samsudin (SKS)	AMERICA
2	Head of Design Organisation (HODO)	Ir. Nizam Nazar (INN)	Signifamere.
3	Chief of Airworthiness (COA)	Mohd Arifin Md Matar (MAMM)	Moran
4	Chief of Independent Monitoring Office (CIMO)	Ahmad Muzrim Mustazar (AMM)	Hun .

ii) AUTHORISED SIGNATORY

No.	Function	Name (Initial)	CAAM Approval No.	Signature
1	Compliance Verification Engineer (CVE) Structure, Cabin Interiors	Ir. Nizam Nazar (INN)	CAAM/AS/CVE/2020/25	Signiformer.
2	Compliance Verification Engineer (CVE) Installation of Avionics Equipment, Electrical System	Nik Mohd Fareez Auddin (NMFA)	CAAM/AS/CVE/2020/24	Q.
3	Compliance Verification Engineer (CVE) Installation of Avionics Equipment, Electrical System	Fharidathul Qhairoh Abd Rahim (FQAR)	CAAM/AS/CVE/2022/01	A-
4	Compliance Verification Engineer (CVE) Structure, Cabin Interiors	Mohd Arifin Md Matar (MAMM)	CAAM/AS/CVE/2022/02	Morany
5	Other DOA's Approved Signatory (ODAS)	Ir. Nizam Nazar (INN)	CAAM/AS/ODAS/2020/27	Digniforma

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iii) NOMINATION OF DO PERSONNEL

Position / Signatory	Nominated by COA	Nominated by CIMO	Nominated by HODO	Approved by HODO *	Nominated by Chief Executive	Accepted / Approved by CAAM **
POST HOLDERS	·					
CE	-	-	-	-	-	Х
HODO	-	-	-	-	Х	Х
COA	-	-	Х	-	Х	Х
CIMO	-	-	Х	-	Х	Х
AIRWORTHINESS OFFICE (AW	0)				-	
CVE	Х	-	Х	-	-	Х
ODAS	Х	-	Х	-	-	Х
INDEPENDENT MONITORING C	OFFICE (IMO)					
IM	-	Х	-	Х	-	-
DESIGN OFFICE		-	-	-	-	
SCE	Х	-	-	Х	-	-
DE	Х	-	-	Х	-	-

NOTE:

i) (*) Approval granted with signature(s) by GAM DO on the Personnel Record Sheet form.

ii) (**) Approval granted with signature(s) by CAAM.

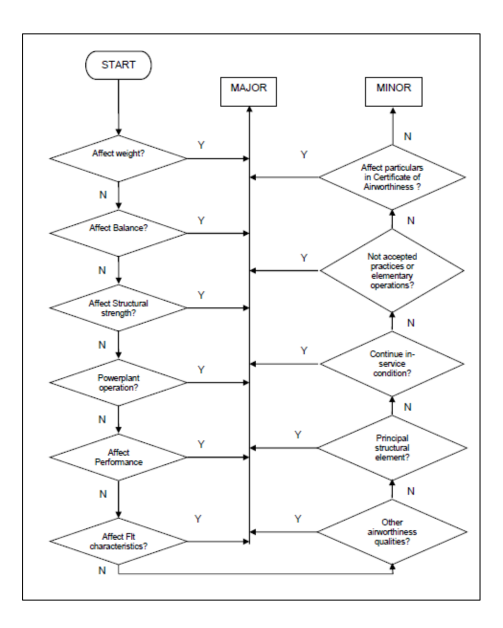
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APPENDIX B - DOCUMENTS SIGNATURE RULES

No	Document	Prepared by	Verified & Approved by	Released by
1	Modification Classification (MC)	AE	ODAS	-
2	Certification Plan (CP)	AE	COA	-
3	Master Document List (ML)	AE	COA	ODAS
4	System Safety Analysis (SSA)	SCE	CVE	-
5	Justification Reports (SJR / AJR)	SCE	CVE	-
6	Test Plans / Test Reports (GTP / FTP / GTR / FTR)	SCE	CVE	-
7	Engineering Drawings (ED)	SCE	CVE	-
8	Cabin Compliance Inspection Report (CCIR)	SCE	CVE	-
9	Modification Document (MD)	SCE	CVE	ODAS
10	Design Repair Approval Sheet (DRAS)	SCE	CVE	ODAS
11	Instruction for Continued Airworthiness (ICA)	SCE	CVE	ODAS
12	Compliance Checklist Document (CC)	SCE	CVE	ODAS
13	Flight Manual Supplement (FMS)	AE	CAAM	-
14	Revision to Flight Manual Supplement (FMS)	AE	ODAS	-
15	Declaration of Compliance (DC)	-	HODO	-
16	Service Difficulty Report (SDR)	Customer	COA	-
17	Service Bulletin (ASB)	SCE	CVE	ODAS
18	Concession Form	Customer	ODAS	-
19	Classification of Concession	-	ODAS	-



APPENDIX C - CLASSIFICATION CRITERIA FOR MAJOR AND MINOR DESIGN CHANGE



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APPENDIX D – ESTABLISHING THE TYPE – CERTIFICATE BASIS FOR A CHANGED PRODUCT.

