

CIVIL AVIATION GUIDANCE MATÉRIAL - 6005

# FOREIGN AIR OPERATOR CERTIFICATE

**FAOC** 

CIVIL AVIATION AUTHORITY OF MALAYSIA

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# Introduction

This Civil Aviation Guidance Material 6005 – Foreign Air Operator Certificate (CAGM 6005 – FAOC) is issued by the Civil Aviation Authority of Malaysia (CAAM) to provide guidance for on the application of a Foreign Air Operator Certificate, pursuant to paragraph 3.2 and 4.2.2.2 of the Civil Aviation Directives 6 Part 1 – Commercial Air Transport (CAD 6 Part 1 – CAT) and paragraph 1.6 of the Civil Aviation Directives 6 Part 3 – Helicopter Operations (CAD 6 Part 3 – HELI).

Organisations may use these guidelines to demonstrate compliance with the provisions of the relevant CAD's issued. Notwithstanding Regulation 204 and Regulation 205 of the Malaysian Civil Aviation Regulations 2016 (MCAR 2016), when the CAGMs issued by the CAAM are used, the related requirements of the CAD's are considered as met, and further demonstration may not be required.

INCOMIR !

(Capain Chester Voo Chee Soon)
Chief Executive Officer
Civil Aviation Authority of Malaysia



# Civil Aviation Guidance Material Components and Editorial practices

This Civil Aviation Guidance Material is made up of the following components and are defined as follows:

**Standards:** Usually preceded by words such as "shall" or "must", are any specification for physical characteristics, configuration, performance, personnel or procedure, where uniform application is necessary for the safety or regularity of air navigation and to which Operators must conform. In the event of impossibility of compliance, notification to the CAAM is compulsory.

**Recommended Practices:** Usually preceded\_by the words such as "should" or "may", are any specification for physical characteristics, configuration, performance, personnel or procedure, where the uniform application is desirable in the interest of safety, regularity or efficiency of air navigation, and to which Operators will endeavour to conform.

**Appendices:** Material grouped separately for convenience but forms part of the Standards and Recommended Practices stipulated by the CAAM.

**Definitions:** Terms used in the Standards and Recommended Practices which are not self-explanatory in that they do not have accepted dictionary meanings. A definition does not have an independent status but is an essential part of each Standard and Recommended Practice in which the term is used, since a change in the meaning of the term would affect the specification.

**Tables and Figures:** These add to or illustrate a Standard or Recommended Practice and which are referred to therein, form part of the associated Standard or Recommended Practice and have the same status.

**Notes:** Included in the text, where appropriate, Notes give factual information or references bearing on the Standards or Recommended Practices in question but not constituting part of the Standards or Recommended Practices:

**Attachments:** Material supplementary to the Standards and Recommended Practices or included as a guide to their application.

The units of measurement used in this document are in accordance with the International System of Units (SI) as specified in CAD 5. Where CAD 5 permits the use of non-SI alternative units, these are shown in parentheses following the basic units. Where two sets of units are quoted it must not be assumed that the pairs of values are equal and interchangeable. It may, however, be inferred that an equivalent level of safety is achieved when either set of units is used exclusively.

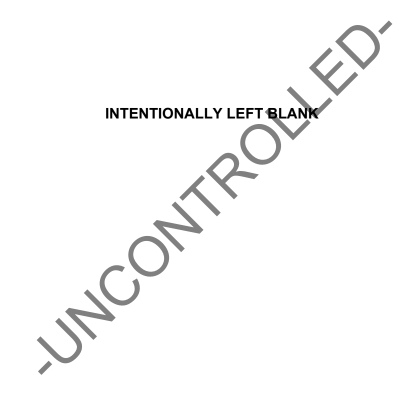
Any reference to a portion of this document, which is identified by a number and/or title, includes all subdivisions of that portion.

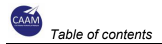
Throughout this Civil Aviation Guidance Material, the use of the male gender should be understood to include male and female persons

# **Record of revisions**

Revisions to this CAGM shall be made by authorised personnel only. After inserting the revision, enter the required data in the revision sheet below. The 'Initials' has to be signed off by the personnel responsible for the change.

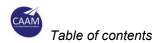
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# 1 General

# 1.1 Applicability

- 1.1.1 This CAGM applies to any commercial air transport operator whose Air Operator Certificate (AOC) is issued and controlled by the Civil Aviation Authority (CAA) of an ICAO Contracting State other than Malaysia which intends to operate into and out of Malaysia.
- 1.1.2 Adherence to the guidance herein provided will enable CAAM personnel to perform foreign air operator validation and surveillance in a uniform manner.

# 1.2 Purpose

1.2.1 This CAGM provides guidance to foreign commercial air transport operators for the application and renewal of a Foreign Air Operator Certificate.

# 1.3 Background

- 1.3.1 The responsibility for safety oversight of an aircraft operator lies primarily with the State of the Operator. As a Contracting State to the Convention on International Civil Aviation (Chicago Convention), Malaysia is required to recognise as valid certificates such as the AOC issued by another Contracting State acting as State of the Operator, provided that the requirements under which the certificate is issued is at least equal to the applicable Standards specified in International Civil Aviation Organisation (ICAO) Annex 6.
- 1.3.2 Annex 6 Part 1 paragraph 4.2.2.2 and Part III, Section II paragraph 2.2.2.2 require Contracting States to establish a programme with procedures for the surveillance of operations in its territory by foreign air operators and for taking appropriate action when necessary to preserve safety.
- 1.3.3 In accordance with ICAO Doc 8335, a State should develop procedures for the safety oversight of foreign air operators and for the authorisation or approval of such operators to operate within its territory in a manner consistent with the State's national regulatory requirements. As a minimum, a State should review the foreign air operator's safety and relevant documentation. The review should also be supplemented by safety-related information, if available, through ICAO or through other safety programmes such as ramp inspection programmes established by the State.





# 2 Validation and Surveillance of FAOC

#### 2.1 Process

- 2.1.1 The validation and surveillance of the FAOC aims to provide greater clarity and transparency on the safety oversight of foreign commercial air transport operators. It comprises of the following two processes:
  - a) Grant and Renewal of FAOC
  - b) Continuing Surveillance

# 2.2 Grant and Renewal of FAOC

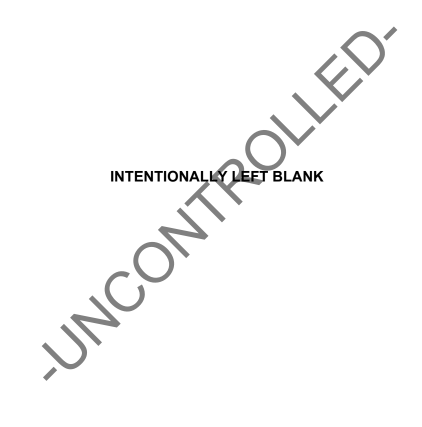
2.2.1 This is a safety assessment and validation of foreign commercial air transport operators prior to commencement of operations into Malaysia.

# 2.3 Continuing Surveillance

- 2.3.1 This comprises of a safety assessment of commercial air transport operators operating in Malaysia as and when there is new information that may affect the operations and airworthiness of aircraft and inspection of the aircraft when it is in Malaysia.
- 2.3.2 Foreign commercial air transport operators shall also comply with Regulation 114 and 148 of the MCAR 2016, and the relevant paragraphs in Civil Aviation Directives (CADs), namely CAD 1, CAD 6 Part 1 and CAD 6 Part 3. These CADs are available in the CAAM website.

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#### 3.1 Application for issuance of a FAOC

Application Process

- 3.1.1 Application submission requirement:
  - a) An initial application for FAOC is required to submit an application **ninety (90)** days prior to the intended starting date of operation;
  - b) Renewal application for FAOC is required to submit an application thirty (30) days prior to the expiry date of the FAOC.
- 3.1.2 For the initial application for FAOC, the applicant is required to comply with the guidelines stated in this CAGM and on the guidance stated on the application form CAAM/BOP/FAOC/1.

#### 3.2 Application for the variation of a FAOC

- A holder of Certificate of Validation requiring amendment or variation: 3.2.1
  - Submit application within **fourteen (14) days** from the date of the amendment or variation;
  - Submit the approval from the relevant state of operator Civil Aviation Authority pertaining to the proposed amendment or variation.

#### Malaysian Foreign Air Operator Application Form 3.3

- 3.3.1 The Application form for Malaysian Foreign Air Operator Application (Form CAAM/BOP/FAOC/1) can be found in Appendix 1 of this CAGM. This form can also be obtained from CAAM official website www.caam.gov.my
- 3.3.2 The application form can be used to apply for the initial issue, renewal or variation or combination of renewal and variation (please tick where appropriate in the application form).
- 3.3.3 The applicant may appoint an agent to complete the application and communicate with CAAM all matters necessary. CAAM will require evidence of the agent's authorisation (i.e Power of Attorney or a Letter of Authorisation). With such an appointment, CAAM will convey any information or make any request through the agent and may consider it as the primary communication channel.
- 3.3.4 The application form must be submitted to CAAM by email or link. The applicant can complete this application form electronically; however, CAAM will not accept an application without a signature. The application will need to be printed, signed and can be submitted to the below communication channels:

Email: ops.faoc@caam.gov.my

ops.faoc.group@caam.gov.my



- 3.3.5 All foreign approvals, authorisations, certificates, licenses and accompanying documents must be current at the time of application and must be submitted in or translated into the English language.
- 3.3.6 Below is the list of documents required for the FAOC application. CAAM may request other documents, in addition to those below, at any time during the validation process:
  - a) Malaysian Foreign Air Operator Application Form CAAM/BOP/FAOC/1;
  - b) Malaysian Foreign Air Operator Application Form CAAM/BOP/FAOC/1 Part D
     Aircraft and Airport (for each aircraft type);
  - Air Operator Certificate and Operations Specification, or the equivalent documents issued by the Civil Aviation Authority including the aircraft type, areas/region of operations and operational authorisations;
  - d) A copy of the proposed schedule;
  - e) Certificate of Business Registration and/or Certificate of Incorporation, or the equivalent document if conducting the initial operation into Malaysia;
  - f) Letter of authorisation (if an agent is appointed to handle the application);
  - g) Details of any accidents/serious incidents, and the activities resulting from any investigations;
  - h) A copy of noise certificate (or equivalent evidence of compliance with Annex 16) for at least one of each aircraft types;
  - i) A copy of Certificate of Registration and Certificate of Airworthiness of at least one of each aircraft types;
  - j) A copy of the Continuing Airworthiness Management Organisation (CAMO) certificate and its Term of Approval
  - A copy of Approved Maintenance Organisation (AMO) certificates and its Term of Approval;
  - I) Certificates of Insurance for Carriers' Liability Insurance (Declaration);
  - m) A copy of the lease agreement for aircraft operated under a wet/damp lease arrangement;
  - n) FAOC Compliance Matrix (Form CAAM/BOP/FAOC/2) (for initial application) and all required documents/manual/reference listed in the matrix.
  - o) List of aircraft type(s) and registration using Form CAAM/BOP/FAOC/3.
- 3.3.7 Application for certificate of validation of FAOC is required to be submitted together with fees as required by Civil Aviation (Fees and Charges) Regulation 2016.



# 3.4 Guidelines on how to fill in the application form

# 3.4.1 Part A – Application Details

- 3.4.1.1 The application form can be used to apply for the first issue of a CAAM Foreign Air Operator Certificate FAOC (initial issue), to vary the current approval (variation) or to apply for a subsequent issue when the expiry of the AOC is approaching (subsequent issue). Where the applicant is applying for a subsequent issue and a variation at the same time, both boxes should be ticked and a description of the variation provided (e.g. adding new aircraft type).
- 3.4.1.2 The name of the applicant given in this part will be the name that will appear on the certificate.
- 3.4.1.3 The telephone and fax numbers provided should include the appropriate international calling codes and the addresses provided should include the country.
- 3.4.1.4 You may appoint an agent to complete the application on your behalf and to negotiate with CAAM in relation to all matters necessary to complete the application. If you wish to authorise an agent, CAAM requires evidence of the agent's authorisation (i.e. Power of Attorney or a Letter of Authorisation). CAAM may deal with the nominated agent in ALL matters relating to the AOC application. This means that you will be taken to have received any communications about your application sent to the agent as if they were sent to you personally.

# 3.4.2 Part B – Personnel Contact Details

- 3.4.2.1 CAAM requires the name and contact information for the applicant's key personnel and the name and contact details for the applicant's Malaysian representatives. If the position titles of the applicant's personnel vary from those described in this part, the applicant should list the position titles used in its organisation.
- 3.4.2.2 A foreign operator is not required to provide CAAM with specific drug and alcohol procedures. However, the applicant is required to notify CAAM of the name, title and contact details, including emergency contact details, of a senior person in the applicant's organisation with whom CAAM may liaise in relation to the applicant's personnel who may be drug or alcohol tested.

# 3.4.3 Part C – Regulatory Authority

3.4.3.1 CAAM will use the information provided in this application form to confirm that the regulatory systems of the Civil Aviation Authority (CAA) that issued your Air Operator Certificate and Ops Spec, and your aircraft's Certificates of Registration and Certificates of Airworthiness meets the minimum standards established by ICAO.



- 3.4.3.2 CAAM may seek additional documents and information from the applicant's CAA, such as copies of certificates issued to the applicant, information on regulatory compliance by the applicant, and confirmation that appropriate ongoing surveillance is being conducted of the airworthiness, maintenance procedures and operations of the applicant.
- 3.4.3.3 If the amount and type of ongoing aviation safety surveillance is considered inadequate, CAAM may refuse to issue a Foreign Air Operator Certificate to the applicant.
- 3.4.4 Part D Aircraft and Airports
- 3.4.4.1 CAAM requires details of the aircraft and airports that the applicant intends to use in its operations.
- 3.4.4.2 Part D has been drafted to be specific to an aircraft type which means that if the applicant intends to operate more than one aircraft type, this page must be copied and completed for each aircraft type together with list of each aircraft manufacturer, type and registrations(s). Refer CAAM/BOP/FAOC/3. Additional copies of this form can be found on the CAAM website.
- 3.4.4.3 CAAM requires the applicant to attach to the application-specific documentation applicable to each aircraft type. Given the applicant may have several aircraft in its fleet, CAAM does not expect the operator to include certificates of registration, certificates of airworthiness and noise certificates for each individual aircraft. A declaration made on this application form, accompanied by one certificate of registration, one certificate of airworthiness and one noise certificate for each aircraft type is considered sufficient.
- 3.4.4.4 If the applicant is intending to use a Malaysian registered aircraft to conduct foreign air operations, it may only do so for a period as specified in the CAD 6014 Aircraft Leasing.
- 3.4.5 Part E Operational Information
- 3.4.5.1 CAAM requires information about the types of operations the applicant will conduct in Malaysia. Some operations require a separate CAAM approval, in which case the applicant should call or email to the Director of Flight Operations Division, CAAM for further information.
- 3.4.5.2 Carriers' Liability Insurance:
- 3.4.5.2.1 All operators authorised to carry passengers for commercial air transport in Malaysian territory must hold passenger carriers' liability insurance, which ensures that compensation will be paid in respect of death or personal injury to passengers in the event of an air accident. CAAM requires a copy of the applicant's certificate/declaration of insurance.



Note: Cargo only operators, carrying cargo which requires attendants (such as attendants for horses) who are not part of the operating crew will require Carriers' liability insurance.

- 3.4.5.3 Leasing Wet or Damp Lease:
- 3.4.5.3.1 If your operation is under a wet/damp lease agreement, CAAM requires you to provide a copy of the wet or damp lease agreement. Information in the lease should contain at least: the name and details of the lessor and lessee; the period of lease; the aircraft details including type, registration and serial number; details of schedule/routes and where the aircraft is to be based; details of operational control, flight and cabin crew; maintenance arrangements and maintenance personnel; and ground handling and insurance arrangements.
- 3.4.5.3.2 CAAM will seek information from the operator's CAA about any wet or damp lease arrangement.
- 3.4.5.4 Foreign Air Operator Certificate (FAOC) Compliance Matrix (Form CAAM/BOP/FAOC/2).
- 3.4.5.4.1 Foreign operators wishing to operate under a FAOC into and out of Malaysia must operate in accordance with the provisions and the requirements of ICAO Annex 6 and, for dangerous goods, the ICAO Technical Instructions. To demonstrate compliance with these provisions, CAAM has developed a compliance matrix that lists all of the procedures that an applicant must have within its operating manuals and other documentation.
- 3.4.5.4.2 Applicants applying for an initial issue (the first issue) of a FAOC must complete and submit all appendices of the FAOC compliance matrix with the application form. Applicants, who already hold a FAOC, are not required to complete the FAOC compliance matrix.

# 3.4.6 Part G - Submission Checklist

3.4.6.1 The submission checklist identifies the types of documents you need to submit with the application form. In addition to those documents, CAAM may request other documents during the assessment process.

# 3.4.7 Part H – Declaration

- 3.4.7.1 By signing the declaration, you indicate to CAAM that you have read these guidelines, completed the application in full and attached all necessary documentation. Giving false or misleading information is an offense under Malaysian written law.
- 3.4.7.2 This application must be signed by the person who holds responsibility for the FAOC matters, usually one of the following:



- a) the individual applicant
- b) the Managing Director, a Director, Director of Operations or Chief Executive Officer.



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# 4 FAOC Compliance Matrix

#### 4.1 General

- 4.1.1 The compliance matrix consists of four sections that list the evidence that CAAM expects an air operator intending to conduct international commercial air transport operations to have included in its manuals or other documents that are required to be submitted to CAAM together with the Malaysian Foreign Air Operator application form. The list of procedures has been extracted from ICAO Annex 6 and other associated ICAO documents.
- 4.1.2 CAAM Inspector from each Division will be assigned to validate the FAOC Compliance Matrix according to their areas of expertise. The four-section are listed below:
  - a) Section A Flying Operations
  - b) Section B Cabin Safety
  - c) Section C Airworthiness
  - d) Section D Dangerous Goods
- 4.1.3 This compliance matrix will be used as a communications tool between CAAM and the applicant during the assessment process. The information provided by completing this compliance matrix will be used by CAAM's inspectors when assessing the application for a Foreign Air Operator Certificate. If the documentation does not address ALL of the items listed in this compliance matrix, the assessment of the application may be delayed.

# 4.2 User instruction and guidelines

- 4.2.1 Identify the relevant section of the operations manuals, maintenance manuals or other documentation that addresses each procedure listed in each section.
- 4.2.2 Click in the column titled 'Operator Document Reference' and enter the document reference for the procedure. The document reference should identify the manual, volume, section and paragraph(s) that contain the procedure.
- 4.2.3 If a procedure is deemed to be not applicable to applicant operation, indicate this in the column titled 'Operator Document Reference' and provide a short explanation of why the procedure is not applicable.
- 4.2.4 Items that are not covered by a procedure in the operator's documents, but are available to the CAAM inspector assessing the application, should be identified. These matters will be taken up with the operator and resolved before the assessment is finalised.
- 4.2.5 Section D (Dangerous Goods) consists of two parts:



- a) Part 1 must be completed in full by all operators
- b) Part 2 must be completed in full if the applicant intends to carry dangerous goods (including company materials).
- 4.2.6 Applicants are not required to complete the grey columns titled 'CAAM USE ONLY'. CAAM will use these columns to record the assessment outcome for each procedure listed. If CAAM is unable to locate the evidence required (using the 'Operator Document Reference' submitted), CAAM will mark the item as Unsatisfactory (in red font) in the 'Document Evaluation' column and include comments regarding the issues identified. A list of those unsatisfactory items will be returned to the operator and they will be required to address these matters before the assessment is finalised.



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# 5 Malaysian Aviation Commission (MAVCOM) Requirements

# 5.1 General

- 5.1.1 MAVCOM is an independent entity to regulate economic and commercial matters related to civil aviation in Malaysia. One of its functions is to administer and manage air traffic rights in Malaysia.
- 5.1.2 The latest information on MAVCOM requirements can be obtained at www.mavcom.my

# 5.2 Air Traffic Right

- 5.2.1 Scheduled Operation (Foreign Carrier)
- 5.2.1.1 An Air Traffic Right Certificate (ATRC) is required for any person who intends to undertake to carry by air or use any aircraft for the transport of passenger, mail or cargo for hire and reward upon any scheduled journey between two or more places of which at least one place is in Malaysia. ATRCs are awarded based on available capacity on each route, to airlines which have successfully apply for them. An ATRC holder is required to use all of the capacity allocated to it within 6 months from the approved effective date of operation and failure to do so will result in the unutilised rights being revoked. A holder of an ATRC may surrender its certificate by writing to the Commission not less than six months prior to the proposed date of surrender. The surrender of an ATRC shall take effect six months from the date the Commission receives the notice or any other date as may be specified by the Commission.
- 5.2.1.2 MAVCOM takes a range of conditions into account when allocating ATRC, including:
  - a) public demand and the interests of air transport users (passengers, cargo customers);
  - b) quality of service, and economic viability of the proposed flights;
  - c) quality of service, and economic viability of the proposed flights;
  - d) quality of service, and economic viability of the proposed flights.
- 5.2.2 Non-Scheduled Operation (Foreign Carrier)
- 5.2.2.1 Any carrier who intends to carry passenger, cargo and/or mail from any points outside Malaysia to any points in Malaysia and vice versa on a non-scheduled basis shall apply to the Commission via the CAAM by filing their application before it commences services.
- 5.2.2.2 An applicant is not permitted to carry out selected operations as follows:



- a) carry out any passenger, cargo and/or mail from Malaysia that differs from the passenger/cargo manifest;
- b) uplift any cargo and/or mail from Malaysia to any points beyond Malaysia unless they are able to provide a no-objection letter from Malaysian ASL and ASP (cargo) operators;
- c) uplift any passenger, cargo and/or mail within points in Malaysia and
- d) uplift any passenger, cargo and/or mail on the positioning sector.
- 5.2.2.3 Applicants are required to apply to the Malaysian Aviation Commission before applying for an FAOC, and apply for slot allocations at the same time to the National Slot Allocation Malaysia. However, the applicant shall only be entitled to operate the proposed non-scheduled services after receiving the necessary approval from the Commission.
- 5.2.2.4 Application for overflight and other Non-Scheduled services that are not for hire and reward which among others may include operation for medical purposes, search and rescue, aerial mapping, agricultural activities, scientific activities and sports activities shall be submitted to the CAAM (not MAVCOM).
- 5.2.3 Applying for an Air Traffic Right Certificate
- 5.2.3.1 To submit an application, object or make a competing application to an existing application, or make a submission relating to a MAVCOM policy decision, contact MAVCOM in writing. The latest MAVCOM decisions relating to air traffic rights certificates can be found at https://www.mavcom.my/en/resources/air-traffic-rights/.
- 5.2.3.2 Malaysia currently maintains over one hundred Air Service Agreements (ASA) with other countries. For comprehensive details on Malaysia's ASA, please refer to the List of Air Service Agreements available on the MAVCOM website.

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# **6** Continuing Surveillance

# 6.1 General

- 6.1.1 The holder of an FAOC would be subjected to continuing surveillance comprising of:
  - a) Ramp inspections;
  - b) Continuous assessments; and
  - c) Investigations, if necessary.

# 6.2 Ramp Inspection

- Ramp inspections are by their nature on-the-spot assessments which cannot substitute or replace safety oversight responsibilities of the State of the Operator or State of Registry. Ramp inspections serve as proxies but they are not intended to, and they cannot, guarantee the airworthiness of a particular aircraft or the capability of the operator's flight operations. The frequency of ramp inspections is determined by the CAAM based on continuous assessments of the foreign operator. The ramp inspection is normally carried out during the transit or stop over of the aircraft in Malaysia and CAAM normally conducts these inspections without prior notification to the operator. CAAM would take necessary measures in order to minimise disruption to the operator's operations during the inspection.
- 6.2.2 The ramp inspections may cover areas of flight operations, airworthiness, cabin safety and cargo handling, including dangerous goods. Foreign air operators are to assist and facilitate the CAAM's inspectors and ensure that documents on the aircraft are valid and the condition of the aircraft meets ICAO standards.
- 6.2.3 Pursuant to Regulation 203 of the Malaysian Civil Aviation Regulations 2016, CAAM inspectors can immediately ground or delay the departure of the aircraft in the event that there is sufficient evidence to show or there are reasonable grounds to believe that the aircraft is unsafe or illegal to conduct or continue the flight.

# 6.3 Continuous Assessments

- 6.3.1 CAAM performs periodic assessments on foreign air operators, and the results of these assessments may result in adjustments to CAAM's frequency of ramp inspections.
- 6.3.2 The periodic assessments would take into consideration, but not limited to, the operator's ramp inspection results, the operator's results from the ASEAN Foreign Operator Safety Assessment (AFOSA) or equivalent, incidences and accidents involving the operator, and any feedback from the public.

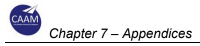


# 6.4 Investigations

6.4.1 CAAM may conduct an investigation in the event CAAM finds significant safety issues with the foreign air operator. The investigation aims to find out any non-compliance(s) with the Malaysian regulations and the conditions contained in its FAOC. Should the holder of a FAOC fail to address the non-compliances and/or safety concerns, CAAM may vary, suspend or revoke the FAOC.



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# 7 Appendices

7.1 Appendix 1 – Malaysian Foreign Air Operator Application Form.

CAAM/BOP/FAOC/1



Flight Operations Division,

No. 27 Persiaran Perdana, Level 2, Block Podium B, Precinct 4,

62618, PUTRAJAYA Tel.: 603 8871 4103, Fax.: 603 8871 4334 Email address: ops.faoc@caam.gov.my; ops.faoc.group@caam.gov.my

# MALAYSIAN FOREIGN AIR OPERATOR APPLICATION FORM

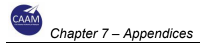
This application form contains guidelines designed to help you complete the application process. It is in your interest to read the guidelines as the quality and accuracy of the information you provide has a direct impact on the assessment and completion times.

PART A – APPLICATION DETAILS				
<b>A1. TYPE OF APPLICATION</b> – if the application is for a subsequent issue and a variation please tick both boxes.				
☐ Initial Issue	☐ Subsequent Issue	es (renewal)		□ Variation
<b>A2. PROPOSED OPERATION(S)</b> – attach a copy of the Air Operator Certificate (AOC) and Operations Specification (Ops Spec), or the equivalent documents, issued by your National Aviation Authority (NAA) and proposed schedule (if applicable).				
A2.1 Type of Operations – ti	ick all applicable box	es.		
☐ Scheduled Passengers		☐ Schedul	ed Cargo	
☐ Non Scheduled Passenger	rs	□ Non Sch	eduled Carg	0
☐ Other (provide details):	.()			
A2.2 Proposed Start Date of	f Operations		Click or tap	to enter a date.
A3. DETAILS OF APPLICAN registration (if applicable), or			ss registratio	n certificate and corporation
A3.1 Name				
Name of Legal Entity	Click or tap here to	enter text.		
Operating/trading name (if any)	Click or tap here to	Click or tap here to enter text.		
A3.2 Contacts Details				
Phone	Click or tap here to enter text. Fax Click or tap here to enter text.			
Email	Click or tap here to enter text.			
A3.3 Addresses				
Business Address (this is the office address of the operator)	Click or tap here to	enter text.		
Physical Address (if different to Business Address)	Click or tap here to enter text.			

Postal Address (if different)	Click or tap here to enter text.				
	<b>A4. USE OF AN AGENT</b> – if you wish to use an agent, attach evidence that the agent is authorised to act on your behalf (e.g. power of Attorney or letter of Authorisation).				
Are you using an agent for	☐ Yes. Complete A4.1.				
this application?	□ No. Go to Part B.				
A4.1 Agent Contact Informat	ion				
Name of Agent	Click or tap here to enter text.	Click or tap here to enter text.			
Phone Click or tap here to enter text. Fax Click or tap text.		Click or tap here to enter text.			
Email	Click or tap here to enter text.				
Postal Address	Click or tap here to enter text.				

DART R. REPOSANIEL CONTACT RETAIL C				
PART B – PERSONNEL CONTACT DETAILS  B1. PRIMARY CONTACT PERSON – this is the person CAAM will liaise with in relation to this application.				
Name of Contact Person	Click or tap here to enter text.	Position	Click or tap here to enter text.	
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.	
Email	Click or tap here to enter text.	,		
Postal Address	Click or tap here to enter text.			
<b>B2. KEY PERSONNEL</b> – the organization.	positions listed in this section r	may be titled	differently to those in your	
<b>B2.1 Chief Executive Officer</b>				
Name	Click of tap here to enter text.	Position	Click or tap here to enter text.	
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.	
Email	Click or tap here to enter text.			
B2.2 Head of Flying Operation	ons			
Name	Click or tap here to enter text.	Position	Click or tap here to enter text.	
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.	
Email	Click or tap here to enter text.			
B2.3 Head of Continuing Air	worthiness			
Name	Click or tap here to enter text.	Position	Click or tap here to enter text.	
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.	
Email	Click or tap here to enter text.			
B2.4 Head of Training and C	hecking			
Name	Click or tap here to enter text.	Position	Click or tap here to enter text.	
	040440005 5400			

Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.
Email	Click or tap here to enter text.		
B2.5 Safety Manager			
Name	Click or tap here to enter text.	Position	Click or tap here to enter text.
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.
Email	Click or tap here to enter text.		
<b>B2.6 Alternative Contact for</b>	Operational Matters		
Name	Click or tap here to enter text.	Position	Click or tap here to enter text.
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.
Email	Click or tap here to enter text.		
	MANAGEMENT – You must n Civil Aviation Regulations 2016	and CAD 6	007 – Operator Alcohol and
Name	Click or tap here to enter text.	Position	Click or tap here to enter text.
Phone	Click or tap here to enter lext.	Fax	Click or tap here to enter text.
Email	Click or tap here to enter text.		
B4. MALAYSIAN CONTACTS			
B4.1 Malaysian Representat	i <b>ve</b> (if applicable)		
Name	Click of tap here to enter text.	Position	Click or tap here to enter text.
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.
Email	Click or tap here to enter text.		
Malaysian Postal Address	Click or tap here to enter text.		
<b>B4.2 Station Manager</b> (if app application form.	licable) – if more than one static	n manager, a	attach a separate list to this
Name	Click or tap here to enter text.	Position	Click or tap here to enter text.
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.
Email	Click or tap here to enter text.		
B4.3 Handling Agent (if app Malaysian ports.	licable) – Airline or agency pro	viding apron	and turnaround services to
Name	Click or tap here to enter text.	Position	Click or tap here to enter text.
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.
Email	Click or tap here to enter text.		1

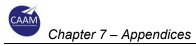


<b>B4.4 Engineering and Maintenance (if applicable)</b> – Airline or agency providing maintenance support to services at Malaysian Ports. Attach a separate list if more than one.				
Name	Click or tap here to enter text. Position Click or tap here to text.		Click or tap here to enter text.	
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter text.	
Email	Click or tap here to enter text.			

PART C – REGULATORY AUTHORITY				
C1. NATIONAL AVIATION AU	JTHORITY (NAA)			
Name of Authority	Click or tap here to enter text.			
Officer Responsible	Click or tap here to enter text.	Position	Click or tap here to enter text.	
Phone	Click or tap here to enter text.	Fax	Click or tap here to enter	
Email	Click or tap here to enter text.			
Address	Click or tap here to enter text.			
C2. SAFETY RECORD				
Has the Operator experienced any accident(s) or serious incident(s) in the last 12 months?	<ul> <li>☐ Yes. Attach a separate sheet describing the accident(s)/serious incident(s), and the activities resulting from any investigations(s).</li> <li>☐ No. Go to Part D.</li> </ul>			

PART D – AIRCRAFT AND AIRPORTS (for each aircraft type)					
D1. AIRCRAFT DETAI operate.	<b>D1. AIRCRAFT DETAILS</b> – complete a separate copy of this page for each aircraft type you wish to operate.				
D1.1 Aircraft Type					
Manufacturer	Click or tap here to enter text.				
Туре	Click or tap here to enter text.				
Model	Click or tap here to enter text.				
Registration(s) and serial Numbers(s)	List of each aircraft manufacturer, type and registration(s) – CAAM/BOP/FAOC/3				
D1.2 Certificate of Reg	gistration (CofR)				
Does each aircraft have a valid Certificate	☐ Yes. Attach <b>one</b> aircraft CofR for the type in D1.1.				
of Registration (CofR)	☐ No. All aircraft must have a valid registration.				
D1.3 Certificate of Airworthiness (CofA)					
	☐ Yes. Attach <b>one</b> aircraft CofA for the type in D1.1.				

Does each aircraft have a valid Certificate of Airworthiness (CofA)?	□ No. All aircraft must have a valid CofA.			
D1.4 Continuing Airwo	orthiness Management	Organisation (CAMO)		
Is the aircraft continuing airworthiness	☐ Yes. Attach a copy of Approval.	of the approved CAMO certi	ficate together with its Terms	
managed by an approved CAMO	☐ No. Provide a co airworthiness manager		edure related to continuing	
D1.5 Aircraft Maintena	nce Organisation (AM	0)		
Is the aircraft maintained by an	☐ Yes. Attach a copy of Approval.	of the approved AMO certi	fcate together with its Terms	
approved AMO	☐ No. Provide a copy aircraft.	of the approved procedure	related to maintenance of the	
<b>D2. AIRPORTS</b> – speci D1.1.	fy the applicable destina	itions that are intended to b	e used for the aircraft type in	
□ KLIA	☐ KLIA2	☐ Subang	□ Penang	
☐ Johor	☐ Kuching	☐ Kota Kinabalu		
☐ Other Airports (prov	ide details):	70		
D3. AIRCRAFT NOISE	CERTIFICATION - refe	er to the guidelines.		
Does each aircraft have a noise	☐ Yes. Attach <b>one</b> aircraft noise certificate (or equivalent documents) for the type in D1.1.			
certificate (or equivalent documents) issued by the State of Registry?	□ No. All aircraft must have a noise certificate (or equivalent document).			
D3.1 ICAO Annex 16, I	Part 1 Aircraft Noise Co	ertification - tick applicable	box or provide details.	
☐ Chapter 3	☐ Chapter 4	☐ Chapter 5	☐ Chapter 6	
☐ Other (provide detai	ls):			
Are any of the aircraft	☐ Yes. Attach details for each aircraft that is hush-kitted.			
engines hush-kitted	□ No. Go to D4.			
<b>D4. OPERATIONAL AUTHORISATIONS</b> – specify any operational authorizations applicable to the aircraft type in D1.1.				
D4.1 Navigation Speci	fications for PBN Oper	ations		
□ RNAV	□ RNAV 1	□ RNAV 2	□ RVSM	
□ RNP 1	□ RNP 2	□ RNP 4	□ RNP 10	
☐ Others:				



D4.2 Extended Diversion Time Operations					
Is the aircraft		$\square$ Yes. Provide approved diversion time (in minutes):			
approved for EDTO/ ETOPS/ EROPS?		No. Go to D5.			
					ck all applicable boxes) * <b>Note:</b> Refer to the Malaysian CAAM
□ ADS-B*		☐ TAWS-A (EGPWS) ☐ ACAS II (TCAS Version7.1)			(
PART E - OPERATION	AL I	INFORMATION			
E1. AIRLINE IDENTIFIC	CATI	ON CODES	_		
ICAO Airline Code		ick or tap here to ter text.	IATA Airlii	ne Code	Click of tap here to enter text.
E2. LOW VISIBILITY O	PER	ATIONS			
Does the operator intend		☐ Yes. Attach evic	lence of you	ır approval.	
to conduct Low Visibility Operations?		☐ No. Go to E3.			
E3. DANGEROUS GOO	DS				
Is the operator approved		☐ Yes. Attach evidence of your approval.			
by its NAA to carry and/oconsign dangerous goods?	or	□ No. Go to E4.			
E4. EXEMPTIONS OR	ОТН	ER AUTHORISATION	ONS		
Are you requesting any exemptions or other		$\hfill \Box$ Yes. Describe the exemptions/authorisations below, providing details of relevant legislation references.			
authorisations as part of this application?		△ No. Go to E5.			
E5. CARRIERS' LIABIL	.ITY	INSURANCE – refe	er to the guid	delines	
Does the Operator ha					
Carries' liability insurance	e?	☐ No. If you intend to carry passengers you must have Carries' Liability Insurance.			
E6. WET OR DAMP LE	ASII	NG			
Is the proposed		☐ Yes. Attach a copy of the lease agreement.			
operation(s) under a wet/damp lease agreement?		□ No. Go to E7.			
E6.1 Leasing Company Information					
Company Name		Click or tap here to	enter text.		
Length of Lease Agreement		Click or tap here to	enter text.		
Contact Person		Click or tap here to	enter text.	Position	Click or tap here to enter text.
Phone		Click or tap here to	enter text.	Fax	Click or tap here to enter text.
Email		Click or tap here to	enter text.		

Chapter 7 – Append	ices			
<b>E7. FOREIGN AOC COMPLIANCE MATRIX</b> – the compliance matrix is a separate document (FAOC Compliance Matrix – CAAM/BOP/FAOC/2) which lists the procedures a Foreign AOC must have within its documentation.				
Do you already hold a	☐ Yes. You do not need to complete the compliance matrix. Go to Part F.			
Foreign AOC issued by Malaysia?	☐ No. you must complete the compliance matrix in full. Then go to Part F.			
PART F – Fees and Charg				
The CAAM is required by I Operator Certificate.	law to charge on the application for certificate of validation of Foreign Air			
	f validation of Foreign Air Operator Certificate is required to be submitted ed by Civil Aviation (Fees and Charges) Regulations 2016.			
provided in English (or trans	CHECKLIST – All documentation applicable to your application must be slated to English). The CAAM may request other documents, in additional to ring the assessment process.			
	te (AOC) and Operations Specification (Ops Spec), or the equivalent he National Aviation Authority, and including the aircraft type, areas/regions ational authorisations.			
☐ A copy of the proposed	schedule.			
	Registration and/or Certificate of Incorporation, or the equivalent document operation into Malaysia.			
☐ If using an agent, a lette	er of authorisation for the agent to act on your behalf.			
Details of any accinvestigations.	cidents/serious incidents, and the activities resulting from any			
Part D of this application	on form, completed for <b>EACH</b> aircraft type you are applying for approval to n AOC.			
A copy of the noise cert of <b>EACH</b> aircraft types	tificate (or equivalent evidence of compliance with Annex 16) for at least one applied for.			
☐ A copy of the CofA and	CofR for at least one of <b>EACH</b> aircraft types applied for.			
☐ A copy of the CAMO ce	ertificate and its Terms of Approval.			
☐ A copy of the AMO cert	tificate and its Terms of Approval.			
☐ Certificate of Insurance	for Carriers' Liability Insurance (Declaration).			
☐ A copy of the lease agr	eement for aircraft operated under a wet/damp lease arrangement.			
	al issue of a Foreign Air Operator Certificate, a copy of completed FAOC dall referenced manuals and documentation listed in that form.			
List of aircraft type and	registration using Form CAAM/BOP/FAOC/3.			

# **PART H - DECLARATION**

This declaration must be signed by an approved person who holds responsibility for the Foreign Air Operator Certificate matters (e.g. Chief Executive Officer, Director or Director of Operations).

- I certify that I have read the guidelines accompanying this application form and that the information provided in this application is true, complete, and correct.
- I certify that all aircraft referenced in this application form have a valid CofA, CofR and noise certificate (or equivalent).
- I understand that the applicant must comply with the requirements of the *Civil Aviation Act 1969* and the related regulations, including regulation 114 of the *Civil Aviation Regulations 2016*, as they apply to this application.
- I authorise the CAAM to verify documentation and claims in this application with the relevant National Aviation Authority.

Note: The assessment process will not commence until all documents and applicable fees have been received.

Name	Click or tap here to enter text.
Position	Click or tap here to enter text.
Signature	Date Click or tap to enter a date.

# **GUIDELINES**

Attach all supporting documentation to your application form and submit to CAAM in soft copies by email or link. CAAM cannot accept an application without a signature. Please ensure this application form is signed. If you are submitting by email: please print, **sign** and scan this form.

Postal Civil Aviation Authority of Malaysia Phone: +603 8871 4103

Address: Flight Operations Division

**Fax:** +603 8871 4334

No 27, Persiaran Perdana

**Email:** ops.faoc@caam.gov.my;

Level 2, Block Podium B

ops.faoc.group@caam.gov.my

62618 Putrajaya

# About this application form and the application process

The completion of this application form is the first step in the application process. Applicants can complete this application form electronically; however, CAAM cannot accept an application without a signature. The application form will need to be printed, signed and submitted to CAAM in soft copies by email (scanned) or link.

All foreign approvals, authorisations, certificates, licences and accompanying documents **must be current** at the time of application and **must be submitted in English or translated into English**.

Application for certificate of validation of Foreign Air Operator Certificate is required to be submitted together with fees as required by Civil Aviation (Fees and Charges) Regulations 2016.

# **PART A - APPLICATION DETAILS**

The application form can be used to apply for the first issue of a CAAM Foreign Air Operator Certificate FAOC (initial issue), to vary the current approval (variation) or to apply for a subsequent issue when the expiry of the AOC is approaching (subsequent issue). Where the applicant is applying for a subsequent issue and a variation at the same time, both boxes should be ticked and a description of the variation provided (e.g. adding new aircraft type).

The name of the applicant given in this part will be the name that will appear on the certificate.

The telephone and fax numbers provided should include the appropriate international calling codes and the addresses provided should include the country.

You may appoint an agent to complete the application on your behalf and to negotiate with CAAM in relation to all matters necessary to complete the application. If you wish to authorise an agent, CAAM requires evidence of the agent's authorisation (i.e. Power of Attorney or a Letter of Authorisation). CAAM may deal with the nominated agent in ALL matters relating to the AOC application. This means that you will be taken to have received any communications about your application sent to the agent as if they were sent to you personally.

# PART B - PERSONNEL CONTACT DETAILS

CAAM requires the name and contact information for the applicant's key personnel and the name and contact details for the applicant's Malaysian representatives. If the position titles of the applicant's personnel vary from those described in this part, the applicant should list the position titles used in its organisation.

A foreign operator is not required to provide CAAM with specific drug and alcohol procedures. However, the applicant is required to notify CAAM of the name, title and contact details, including emergency contact details, of a senior person in the applicant's organisation with whom CAAM may liaise in relation to the applicant's personnel who may be drug or alcohol tested.

# **PART C - REGULATORY AUTHORITY**

CAAM will use the information provided in this application form to confirm that the regulatory systems of the National Aviation Authority (NAA) that issued your Air Operator Certificate and Ops Spec, and your aircraft's Certificates of Registration and Certificates of Airworthiness meets the minimum standards established by ICAO.

CAAM may seek additional documents and information from the applicant's NAA, such as copies of certificates issued to the applicant, information on regulatory compliance by the applicant, and confirmation that appropriate ongoing surveillance is being conducted of the airworthiness, maintenance procedures and operations of the applicant.

If the amount and type of ongoing aviation safety surveillance is considered inadequate, CAAM may refuse to issue a Foreign Air Operator Certificate to the applicant.

# **PART D - AIRCRAFT AND AIRPORTS**

CAAM requires details of the aircraft and airports that the applicant intends to use in its operations.

Part D has been drafted to be specific to an aircraft type which means that if the applicant intends to operate more than one aircraft type, this page must be copied and completed for each aircraft type together with list of each aircraft manufacturer, type and registrations(s)—Refer CAAM/BOP/FAOC/3. Additional copies of this form can be found on the CAAM website.

CAAM requires the applicant to attach to the application specific documentation applicable to each aircraft type. Given the applicant may have several aircraft in its fleet, CAAM does not expect the operator to include certificates of registration, certificates of airworthiness and noise certificates for each individual aircraft. A declaration made on this application form, accompanied by one certificate of registration, one certificate of airworthiness and one noise certificate for **each aircraft type** is considered sufficient.

If the applicant is intending to use a Malaysian registered aircraft to conduct foreign air operations, it may only do so for a period as specified in the Flight Operations Directives.

# PART E - OPERATIONAL INFORMATION

CAAM requires information about the types of operations the applicant will conduct in Malaysia. Some operations require a separate CAAM approval, in which case the applicant should call or email to the Director of Flight Operations Division, CAAM for further information.

# **Carriers' Liability Insurance:**

All operators authorised to carry passengers for commercial air transport in Malaysian territory must hold passenger carriers' liability insurance, which ensures that compensation will be paid in respect of death or personal injury to passengers in the event of an air accident. CAAM requires a copy of the applicant's certificate/declaration of insurance.

**Note:** Cargo only operators, carrying cargo which requires attendants (such as attendants for horses) who are not part of the operating crew will require Carriers' liability insurance.

# Leasing - Wet or Damp Lease:

If your operation is under a wet/damp lease agreement, CAAM requires you to provide a copy of the wet or damp lease agreement. Information in the lease should contain at least: the name and details of the lessor and lessee; the period of lease; the aircraft details including type, registration and serial number; details of schedule/routes and where the aircraft is to be based; details of operational control, flight and cabin crew; maintenance arrangements and maintenance personnel; and ground handling and insurance arrangements.

CAAM will seek information from the operator's NAA about any wet or damp lease arrangement.

# Foreign Air Operator Certificate (FAOC) Compliance Matrix (Form CAAM/BOP/FAOC/2)

Foreign operators wishing to operate under a FAOC into and out of Malaysia must operate in accordance with the provisions and the requirements of ICAO Annex 6 and, for dangerous goods, the ICAO Technical Instructions. To demonstrate compliance with these provisions, CAAM has developed a compliance matrix that lists all of the procedures that an applicant must have within its operating manuals and other documentation.

Applicants applying for an initial issue (the first issue) of a FAOC must complete and submit **all appendices** of the FAOC compliance matrix with the application form. Applicants, who already hold a FAOC, are not required to complete the FAOC compliance matrix.

# PART F - COSTS

The CAAM is required by law to charge on the application for certificate of validation of Foreign Air Operator Certificate.

Application for validation of Foreign Air Operator Certificate is required to be submitted together with fees as required by Civil Aviation (Fees and Charges) Regulations 2016.

# **PART G - SUBMISSION CHECKLIST**

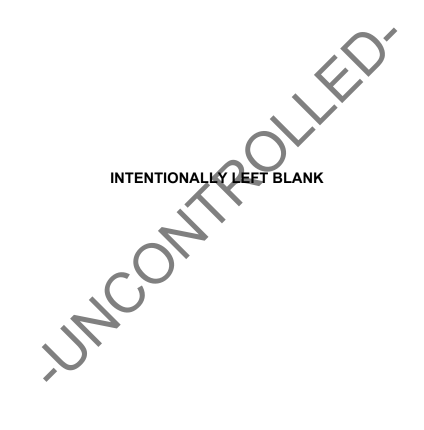
The submission checklist identifies the types of documents you need to submit with the application form. In addition to those documents, CAAM may request other documents during the assessment process.

# **PART H - DECLARATION**

By signing the declaration, you indicate to CAAM that you have read these guidelines, completed the application in full and attached all necessary documentation. Giving false or misleading information is an offence under Malaysian written law.

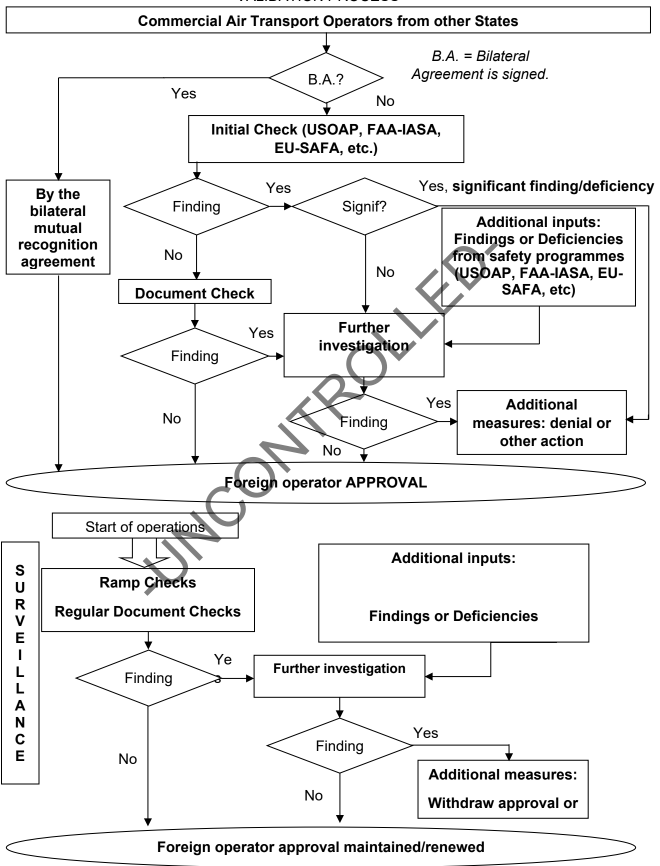
This application must be signed by the person who holds responsibility for the FAOC matters, usually one of the following:

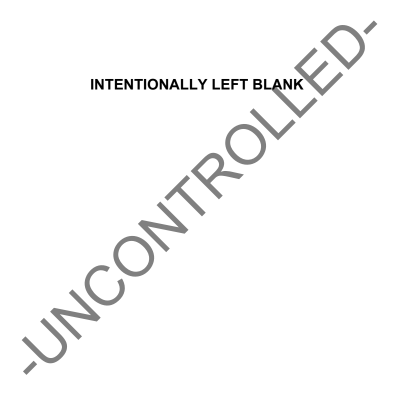
- the individual applicant
- the Managing Director, a Director, Director of Operations or Chief Executive Officer.



## 7.2 Appendix 2 – Validation Process Flow

#### VALIDATION PROCESS





### 7.3 Appendix 3 – Foreign Air Operator Certificate (FAOC) Compliance Matrix

CAAM/BOP/FAOC/2



Flight Operations Division,

No. 27 Persiaran Perdana,

Level 2, Block Podium B, Precinct 4,

62618, PUTRAJAYA Tel.: 603 8871 4103, Fax.: 603 8871 4334

Email address: ops.faoc@caam.gov.my; ops.faoc.group@caam.gov.my

## FOREIGN AIR OPERATOR CERTIFICATE (FAOC) COMPLIANCE MATRIX

Operator Name:		
Contact Person	Contact Email Address:	

This compliance matrix consists of four sections that list the evidence that CAAM expects an air operator intending to conduct international commercial air transport operations to have included in its manuals or other documents that are required to be submitted to CAAM together with the Malaysian Foreign Air Operator application form.

Section A, B, C and D lists the procedures that CAAM expects an air operator intending to conduct international commercial air transport operations to have included in the operator's manuals or other documents. The list of procedures has been extracted from ICAO Annex 6 and other associated ICAO documents.

This compliance matrix will be used as a communications tool between CAAM and the applicant during the assessment process. The information provided by completing this compliance matrix will be used by CAAM's inspectors when assessing your application for a Foreign Air Operator Certificate. If your documentation does not address ALL of the items listed in this compliance matrix, the assessment of your application may be delayed.

#### USER INSTRUCTIONS AND GUIDELINES

- 1. Identify the relevant section of your operations manuals, maintenance manuals or other documentation that addresses each procedure listed in each section in the compliance matrix.
- 2. Click in the column titled 'Operator Document Reference' and enter the document reference for the procedure. The document reference should identify the manual, volume, section and paragraph(s) that contain the procedure.
- 3. If a procedure is deemed to be not applicable to your operation, indicate this in the column titled 'Operator Document Reference' and provide a short explanation why the procedure is not applicable.
- 4. Items that are not covered by a procedure in the operator's documents, but are available to the CAAM inspector assessing your application, should be identified. These matters will be taken up with the operator and resolved before the assessment is finalised.
- 5. Section D (Dangerous Goods) consists of two parts:
  - Part 1 must be completed in full by all operators
  - Part 2 must be completed in full if you intend to carry dangerous goods (including company materials).
- 6. You are not required to complete the grey columns titled 'CAAM USE ONLY'. CAAM will use these columns to record the assessment outcome for each procedure listed. If CAAM is unable to locate the evidence required (using the 'Operator Document Reference' you supply), CAAM will mark the item as *Unsatisfactory* (in red font) in the 'Document Evaluation' column and include comments regarding the issues identified. A list of those unsatisfactory items will be returned to you and you will be required to address these matters before your assessment is finalised.

		SECTION A – FLYING	OPERATIONS		
		CAAM USE ONLY			
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
A1 -	GENERAL				
1	ICAO Ann 6 Pt I, App2, Sect. 2.1.1	Instructions outlining the responsibilities of operating personnel pertaining to the conduct of flight operations.		CAAM Use Only	
2	ICAO Ann 6 Pt I, App2, Sect. 2.1.2	Information and policy relating to fatigue manage	ement including:		
	7, pp2, ccci. 2.1.2	a) rules pertaining to flight time, flight duty period, duty period limitations and rest requirements for flight and cabin crew members in accordance with Chap 4,4.10.2 a); and		CAAM Use Only	
		b) policy and documentation pertaining to the operator's FRMS in accordance with ICAO Annex 6, Appendix 7.		CAAM Use Only	
3	ICAO Ann 6 Pt I, App2, Sect. 2.1.3	A list of the navigational equipment to be carried including any requirements relating to operations where performance-based navigation is required.		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
4	ICAO Ann 6 Pt I, App2, Sect. 2.1.4	Where relevant to the operations, the long range navigation procedures, engine failure procedure for EDTO (ETOPS) and the nomination and utilisation of diversion aerodromes.		CAAM Use Only	
5	ICAO Ann 6 Pt I, App2, Sect. 2.1.5	The circumstances in which a radio listening watch is to be maintained.	)	CAAM Use Only	
6	ICAO Ann 6 Pt I, App2, Sect. 2.1.6	The methods for determining minimum flight altitudes.		CAAM Use Only	
7	ICAO Ann 6 Pt I, App2, Sect. 2.1.7	The methods of determining aerodrome-operating minima.		CAAM Use Only	
8	ICAO Ann 6 Pt I, App2, Sect. 2.1.8	Safety precautions during refuelling with passengers on board.		CAAM Use Only	
9	ICAO Ann 6 Pt I, App2, Sect. 2.1.9	Ground handling arrangements and procedures.		CAAM Use Only	
10	ICAO Ann 6 Pt I, App2, Sect. 2.1.10	Procedures, as prescribed in Annex 12, for pilots-in-command observing an accident.		CAAM Use Only	
11	ICAO Ann 6 Pt I, App2, Sect. 2.1.11	The flight crew for each type of operation, including the designation of the succession of command.		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
12	ICAO Ann 6 Pt I, App2, Sect. 2.1.12	Specific instructions for the computation of aircraft fuel and oil quantities to be carried, taking into account all circumstances of the operation including possibility of loss of pressurisation and the failure of one or more engines while en-route.		CAAM Use Only	
13	ICAO Ann 6 Pt I, App2, Sect. 2.1.13	The conditions under which oxygen will be used and the amount of oxygen determined in accordance with Chapter 4,4.3.9.2.		CAAM Use Only	
14	ICAO Ann 6 Pt I, App2, Sect. 2.1.14	Instructions for mass and balance control.		CAAM Use Only	
15	ICAO Ann 6 Pt I, App2, Sect. 2.1.15	Instructions for the conduct and ground control of de-icing/ anti-icing operations.		CAAM Use Only	
16	ICAO Ann 6 Pt I, App2, Sect. 2.1.16	The specifications for the operational flight plan.		CAAM Use Only	
17	ICAO Ann 6 Pt I, App2, Sect. 2.1.17	Standard Operating Procedures (SOP) for each phase of flight.		CAAM Use Only	
18	ICAO Ann 6 Pt I, App2, Sect. 2.1.18	Instructions on the use of normal checklists and the timing of their use.		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
19	ICAO Ann 6 Pt I, App2, Sect. 2.1.19	Departure contingency procedures. (i.e. Procedures following an engine failure on take-off)	(,0,	CAAM Use Only	
20	ICAO Ann 6 Pt I, App2, Sect. 2.1.20	Instructions on the maintenance of altitude awareness and the use of automated or flight crew altitude call out.		CAAM Use Only	
21	ICAO Ann 6 Pt I, App2, Sect. 2.1.21	Instructions on the use of autopilots and auto throttle in IMC.		CAAM Use Only	
22	ICAO Ann 6 Pt I, App2, Sect. 2.1.22	Instructions on the clarification and acceptance of ATC clearances, particularly where terrain clearance is involved.		CAAM Use Only	
23	ICAO Ann 6 Pt I, App2, Sect. 2.1.23	Departure and approach briefings.		CAAM Use Only	
24	ICAO Ann 6 Pt I, App2, Sect. 2.1.24	Procedures for familiarisation with areas, routes and aerodromes.		CAAM Use Only	
25	ICAO Ann 6 Pt I, App2, Sect. 2.1.25	Stabilised approach procedure.		CAAM Use Only	
26	ICAO Ann 6 Pt I, App2, Sect. 2.1.26	Limitation on high rates of descent near the surface.		CAAM Use Only	

		SECTION A - FLYING	OPERATIONS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
27	ICAO Ann 6 Pt I, App2, Sect. 2.1.27	Conditions required to commence or continue an instrument approach.		CAAM Use Only	
28	ICAO Ann 6 Pt I, App2, Sect. 2.1.28	Instructions for the conduct of precision and non-precision instrument approach procedures.		CAAM Use Only	
29	ICAO Ann 6 Pt I, App2, Sect. 2.1.29	Allocation of flight crew duties and procedures for the management of crew workload during night and IMC instrument approach operations.	<b>)</b> *	CAAM Use Only	
30	ICAO Ann 6 Pt I, App2, Sect. 2.1.30	Instructions and training requirements for the avoidance of controlled flight into terrain (CFIT) and policy for the use of the ground proximity warning system (GPWS)		CAAM Use Only	
31	ICAO Ann 6 Pt I, App2, Sect. 2.1.31	Policy, instructions, <b>procedures and training</b> requirements for the avoidance of collisions and the use of the airborne collision avoidance system (ACAS/TCAS).		CAAM Use Only	
32	ICAO Ann 6 Pt I, App2, Sect. 2.1.32	Information and instructions relating to the interce	eption of civil aircraft including:		1
		a) procedures (as prescribed in Annex 2) for pilots-in-command of intercepted aircraft; and		CAAM Use Only	

		SECTION A – FLYING (	OPERATIONS		
				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
		b) visual signals used by intercepting and intercepted aircraft, as contained in Annex 2.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CAAM Use Only	
33	ICAO Ann 6 Pt I, App2, Sect. 2.1.33	For Aeroplanes intended to be operated above 15	5,000 m (49,000 ft):		
	7,472, 3001. 2.1.00	a) information which will enable the pilot to determine the best course of action to take in the event of exposure to solar cosmic radiation; and		CAAM Use Only	
		<ul> <li>b) procedures in the event that a decision to descend is taken, covering:</li> <li>1) the necessity of giving the appropriate ATS unit prior warning of the situation and of obtaining provisional descent clearance; and</li> <li>2) the action to be taken in the event that communication with the ATS unit cannot be established or is interrupted.</li> </ul>		CAAM Use Only	
34	ICAO Ann 6 Pt I, App2, Sect. 2.1.34	Details of the safety management system (SMS) provided in accordance with Chapter 3 and 4 of Annex 19.		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
35	ICAO Ann 6 Pt I, App2, Sect. 2.1.35	Information and instructions on the carriage of dangerous goods, in accordance with Annex 6, Chapter 14, including action to be taken in the event of an emergency.		CAAM Use Only	
36	ICAO Ann 6 Pt I, App2, Sect. 2.1.36	Security instructions and guidance.	<b>)</b>	CAAMUse Only	
37	ICAO Ann 6 Pt I, App2, Sect. 2.1.37	The search procedure checklist in accordance with Annex 6, Chapter 13, 13,3. (i.e. Search for bombs, weapons or other dangerous devices)		CAAM Use Only	
38	ICAO Ann 6 Pt I, App2, Sect. 2.1.38	Instructions and training requirements for the use of head-up displays (HUD) and enhanced vision systems (EVS) equipment as applicable.		CAAM Use Only	
39	ICAO Ann 6 Pt I, App2, Sect. 2.1.39	Instructions and training requirements for the use of the Electronic Flight Bag (EFB), as applicable.		CAAM Use Only	
A2 -	AIRCRAFT OPERA	ATING INFORMATION			
40	ICAO Ann 6 Pt I, App2, Sect. 2.2.1	Certification and operating limitations.		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
41	ICAO Ann 6 Pt I, App2, Sect. 2.2.2	The normal, abnormal and emergency procedures to be used by the flight crew, and the checklists relating thereto as required by Chapter 6, 6.1.4.		CAAM Use Only	
42	ICAO Ann 6 Pt I, App2, Sect. 2.2.3	Operating instructions and information on the climb performance with all engines operating, if provided in accordance with Chapter 4, 4, 2, 4, 3.		CAAM Use Only	
43	ICAO Ann 6 Pt I, App2, Sect. 2.2.4	Flight planning data for pre-flight and in-flight planning with different thrust/ power and speed settings.		CAAM Use Only	
44	ICAO Ann 6 Pt I, App2, Sect. 2.2.5	The maximum crosswind and tailwind components for each aeroplane type operated and reductions to be applied to these values having regard to gusts, low visibility, runway surface conditions, crew experience, use of autopilot, abnormal and emergency circumstances, or any other relevant operational factors.		CAAM Use Only	
45	ICAO Ann 6 Pt I, App2, Sect. 2.2.6	Instructions and data for mass and balance calculations.		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
			CAAM USE ONLY		
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
46	ICAO Ann 6 Pt I, App2, Sect. 2.2.7	Instructions for aircraft loading and securing of load.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CAAM Use Only	
47	ICAO Ann 6 Pt I, App2, Sect. 2.2.8	Aircraft systems, associated controls and instructions for their use as required by Chapter 6, 6.1.4		CAAM Use Only	
48	ICAO Ann 6 Pt I, App2, Sect. 2.2.9	The minimum equipment list and configuration deviation list for the aeroplane types operated and specific operations authorised, including any requirements relating to operations where performance-based navigation is prescribed.		CAAM Use Only	
49	ICAO Ann 6 Pt I, App2, Sect. 2.2.10	Checklist of emergency and safely equipment and instructions for its use.		CAAM Use Only	
50	ICAO Ann 6 Pt I, App2, Sect. 2.2.11	Emergency evacuation procedures including type specific procedures, crew coordination, assignment of crew's emergency positions and the emergency duties assigned to each crewmember.		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
51	ICAO Ann 6 Pt I, App2, Sect. 2.2.13	Survival and emergency equipment for different routes and the necessary procedures to verify its normal function before take-off, including procedures to determine the required amount of oxygen and the quantity available.		CAAM Use Only	
52	ICAO Ann 6 Pt I,, App2, Sect. 2.2.14	Details of the ground-air visual signal code for use by survivors as contained in Annex 12.	)	CAAM Use Only	
A3 -	ROUTES AND AEF	RODROMES			
53	ICAO Ann 6 Pt I, App2, Sect. 2.3.1	A route guide to ensure that the flight crew will have, for each flight, information relating to communication facilities, navigation aids, aerodromes, instrument approaches, instrument arrivals and instrument departures as applicable for their operation, and such other information considered necessary for the proper conduct of flight operations. The route guide should contain specific information detailing the conduct of operations to, from and within Malaysian territory.		CAAM Use Only	
54	ICAO Ann 6 Pt I, App2, Sect. 2.3.2	The minimum flight altitudes for each route to be flown.		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
					NLY
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
55	ICAO Ann 6 Pt I, App2, Sect. 2.3.3	Aerodrome operating minima for each of the aerodromes that are likely to be used as intended landing or as alternate aerodromes.		CAAM Use Only	
56	ICAO Ann 6 Pt I, App2, Sect. 2.3.4	Increase of aerodrome operating minima in the case of degradation of approach or aerodrome facilities.		CAAM Use Only	
57	ICAO Ann 6 Pt I, App2, Sect. 2.3.5	Instructions for determining aerodrome operating minima for instrument approaches using HUD and EVS.		CAAM Use Only	
58	ICAO Ann 6 Pt I, App2, Sect. 2.3.6	The necessary information for compliance wit required by regulations, including the determination			
		take-off runway length requirements for dry, wet and contaminated conditions, including those dictated by system failures that affect take-off distance		CAAM Use Only	
		take-off climb limitations		CAAM Use Only	
		en-route climb limitations		CAAM Use Only	
		approach climb limitations and landing climb limitations		CAAM Use Only	

		SECTION A – FLYING	OPERATIONS		
				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Operator Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
		• landing runway length requirements for dry, wet and contaminated conditions, including those dictated by system failures that affect take-off distance		CAAM Use Only	
		supplementary information, such as tyre speed limitations.	<b>)</b>	CAAM Use Only	
A4 -	- TRAINING		,		
59	ICAO Ann 6 Pt I, App2, Sect. 2.4.1	Details of the flight crew training programme as required by Chapter 9, 9.3.		CAAM Use Only	
60	ICAO Ann 6 Pt I, App2, Sect. 2.4.3	Details of the flight operations officer/flight dispatcher training programme when employed in conjunction with a method of flight supervision.		CAAM Use Only	

		SECTION B – CABI	N SAFETY		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
B1 -	AIRCRAFT OPERA	TING INFORMATION	\O'		
61	ICAO Ann 6 Pt I, App2, Sect. 2.1.2	Details of the company's fatigue management system or the rules governing flight times and flight duty periods and for the provision of adequate rest periods for cabin crew members in accordance with the regulations established by the State of the Operator.		CAAM Use Only	
62	ICAO Ann 6 Pt I, App2, Sect. 2.1.8	Details of the cabin crew procedures and safety precautions during refuelling with passengers on board.		CAAM Use Only	
63	ICAO Ann 6 Pt I, App2, Sect. 2.1.35	Information on the carriage of dangerous goods and action to be taken including cabin crew procedures, in the event of an emergency.		CAAM Use Only	
64	ICAO Ann 6 Pt I, App2, Sect. 2.1.36	Security instructions and guidance.		CAAM Use Only	
65	ICAO Ann 6 Pt I, App2, Sect. 2.1.37	Details of the cabin crew search procedure and guidance on the appropriate course of action to be taken should a bomb or suspicious object be found. Information on the least-risk bomb location specific to the aircraft.		CAAM Use Only	

	SECTION B – CABIN SAFETY							
				CAAM USE ONLY				
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)			
66	ICAO Ann 6 Pt I, Chap 12, Sect. 12.1	Minimum number of crew required for each type of aeroplane.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CAAM Use Only				
67	ICAO Ann 6 Pt I, Chap 12, Sect. 12.2	Procedures for cabin crew to occupy a seat in accordance with Chapter 6 Section 6.16 during take-off and landing and whenever the pilot-incommand so directs.		CAAM Use Only				
68	ICAO Ann 6 Pt I, Chap 12, Sect. 12.3	Location of cabin crew seats and procedures for cabin crew to be seated with seat belt or, when provided, safety harness fastened during take-off and landing and whenever the pilot-incommand so directs.		CAAM Use Only				
69	ICAO Ann 6 Pt I, App2, Sect. 2.2.10	The location, number and types of emergency and safety equipment carried on board the aircraft and instructions for its use.		CAAM Use Only				
70	ICAO Ann 6 Pt I, Chap 12, Sect. 12.1 and	Details of the duties and functions to be perfor cabin crew in the event of an emergency or a situ evacuation of the aircraft, including:	•					
	App2, Sect. 2.2.11	type specific procedures		CAAM Use Only				
		crew coordination		CAAM Use Only				

	SECTION B – CABIN SAFETY								
				CAAM USE ONLY					
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)				
		assignment of crew emergency positions	<sup>7</sup> ,0,	CAAM Use Only					
		duties assigned to each crew member.		CAAM Use Only					
71	ICAO Ann 6 Pt I, App2, Sect. 2.2.12	The normal, abnormal and emergency procedures to be used by the cabin crew, the checklists for these procedures and aircraft systems information required, including a statement related to the necessary procedures for the coordination between flight and cabin crew.		CAAM Use Only					
72	ICAO Ann 6 Pt I, App2, Sect. 2.2.13	Details of the survival and emergency equipment for different routes and the necessary cabin crew procedures to verify its normal function before take-off.		CAAM Use Only					
B2 -	TRAINING								
73	ICAO Ann 6 Pt I, App2, Sect. 2.4.2 and Chap 12, Sect. 12.4	Details of the approved training programme to be completed by all persons before being assigned as a cabin crew member.		CAAM Use Only					

	SECTION B – CABIN SAFETY								
		AO Reference Evidence Required		CAAM USE ONLY					
No.	ICAO Reference		Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)				
74	ICAO Ann 6 Pt I, Chap 12, Sect. 12.4	Details of recurrent training programme to be conducted annually before being assigned as a cabin crew member.		CAAM Use Only					
75	ICAO Ann 6 Pt I, Chap 12, Sect. 12.4	Training programme to ensure that each cabin cr	rew member is:						
		a) competent to execute assigned safety duties and functions in the event of an emergency or emergency evacuation		CAAM Use Only					
		b) drilled and capable in the use of emergency and lifesaving equipment required to be carried:  (i) portable fire extinguishers  (ii) personal flotation devices such as life jackets  (iii) life rafts  (iv) evacuation slides  (v) emergency exits  (vi) oxygen equipment  (vii) emergency locator transmitter (ELTs)  (viii) first aid kits and medical supplies		CAAM Use Only					

	SECTION B – CABIN SAFETY							
				CAAM USE O	NLY			
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)			
		c) when operating an aircraft above 3000m (10000ft), knowledgeable in regards to the effects of the lack of oxygen and the effects of loss of pressurisation		CAAM Use Only				
		d) aware of other crew members' assignments and function in an emergency		CAAM Use Only				
		e) aware of types of dangerous goods in the cabin and completion of the dangerous goods programme required by Annex 18	•	CAAM Use Only				
		f) aware of human performance as related to passenger cabin safety duties including flight crew – cabin crew coordination.		CAAM Use Only				
B3 -	PASSENGERS			•				

	SECTION B – CABIN SAFETY								
				CAAM USE O	NLY				
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)				
76	ICAO Ann 6 Pt I, Chap 4, Sect. 4.2.12.1 and Sect. 4.2.12.2	Details of the procedures to ensure that passengers are made familiar with the location and use of the following:  - seat belts - emergency exits - life jackets - oxygen dispensing equipment - other emergency equipment provided for individual use.		CAAM Use Only					
77	ICAO Ann 6 Pt I, Chap 4, Sect. 4.2.12.3	Procedures to instruct passengers in an emergency during the flight.		CAAM Use Only					
78	ICAO Ann 6 Pt I, Chap 4, Sect. 4.2.12.4	Procedures to ensure that passengers are secured in their seats during take-off, landing, turbulence or any emergency concerning flight.		CAAM Use Only					

		SECTION C – AIRWO	ORTHINESS				
				CAAM USE ONLY			
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s		
			,0'		(incl. initials and date)		
C1 -	MAINTENANCE CO	ONTROL MANUAL					
80	The operator's Main	ntenance Control Manual (however called) shal	Il contain the following inform	mation:			
	ICAO Ann 6 Pt I, Chap 11, Sect. 11.2						
		a) a description of the maintenance procedures required (Chap 8, Sect 8.1.1) for each aircraft type including details of the administrative arrangements between the operator and the approved maintenance organisation when applicable		CAAM Use Only			
	ICAO Ann 6 Pt I, Chap 8 Sect. 8.1.1	Operator shall ensure that, in accordance with State of Registry:	procedures acceptable to the				
		b) each aeroplane they operate is maintained in an airworthy condition		CAAM Use Only			
		c) the operational and emergency equipment necessary for an intended flight is serviceable		CAAM Use Only			
		d) the certificate of airworthiness for each aeroplane they operate remains valid.		CAAM Use Only			

		SECTION C – AIRWO	DRTHINESS				
				CAAM USE O	NLY		
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s (incl. initials and date)		
81	The operator's Mair	ntenance Control Manual (however called) shall	contain the names and dutie	s of persons require	d by 8.1.4:		
	ICAO Ann 6 Pt I, Cha	ap 11, Sect. 11.2 b)					
	ICAO Ann 6 Pt I, Chap 8 Sect. 8.1.4	An operator shall employ a person or group of persons to ensure that all maintenance is carried out in accordance with the maintenance control manual.		CAAM Use Only			
82	The operator's Maintenance Control Manual (however called) shall contain a reference to the Maintenance Programme as required by 8.3.1:						
	ICAO Ann 6 Pt I, Chap 11, Sect. 11.2 c)						
	ICAO Ann 6 Pt I, Chap 8 Sect. 8.3.1	a) the operator shall provide, for the use and guidance of maintenance and operational personnel concerned, a maintenance programme approved by the State of Registry		CAAM Use Only			
		b) the design and application of the operator's maintenance programme shall observe Human Factors principles.		CAAM Use Only			
83		intenance Control Manual (however called) s ention of the operator's maintenance records re		of the methods use	ed for		

		SECTION C – AIRWO	ORTHINESS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s (incl. initials and date)
	Note1: The records in 8.4	l ensure that the following records are kept for the per .1 a) to e) shall be kept for a minimum of period of 90 days af 4.1 f) shall be kept for a minimum period of 1 year after the si	fter the unit to which they refer has be	en permanently withdrawn	from service.
	ICAO Ann 6 Pt I, Chap 8 Sect. 8.4	a) the total time in service (hours, calendar time and cycles, as appropriate) of the aeroplane and all life-limited components		CAAM Use Only	
		You must provide both the completion and retention document references.  For retention period refer to Note 1	Retention Reference		
		b) the current status of compliance with all mandatory continuing airworthiness information	Completion Reference	CAAM Use Only	
		You must provide both the completion and retention document references.  For retention period refer to Note 1	Retention Reference		
		c) appropriate details of modifications and repairs	Completion Reference	CAAM Use Only	
		You must provide both the completion and retention document references.	Retention Reference		
		For retention period refer to Note 1			

		SECTION C – AIRWO	ORTHINESS		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM'S Comment S (incl. initials and date)
		d) the time in service (hours, calendar time and cycles, as appropriate) since the last overhaul of the aeroplane or its components subject to a mandatory overhaul life  You must provide both the completion and retention document references.  For retention period refer to Note 1	Completion Reference  Retention Reference	CAAM Use Only	
		e) the current status of the aeroplane's compliance with the maintenance programme  You must provide both the completion and retention document references.  For retention period refer to Note 1	Completion Reference  Retention Reference	CAAM Use Only	
		f) the detailed maintenance records to show that all requirements for the signing of a maintenance release have been met  You must provide both the completion and retention document references.  For retention period refer to Note 2	Completion Reference  Retention Reference	CAAM Use Only	

	SECTION C – AIRWORTHINESS							
				CAAM USE ONLY				
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s (incl.			
			.0′		initials and date)			
84	The operator's Mai records required by ICAO Ann 6 Pt I, Cha		hall contain a description o	of the operator's ma	intenance			
	ICAO Ann 6 Pt I, Chap 8 Sect. 8.4.3	In the event of a temporary change of operator, the records shall be made available to the new operator. In the event of any permanent change of operator, the records shall be transferred to the new operator.		CAAM Use Only				
85	assessing and repo	The operator's Maintenance Control Manual (however called) shall contain a description of the procedures for monitoring, assessing and reporting maintenance and operational experience required by 8.5: ICAO Ann 6 Pt I, Chap 11, Sect. 11.2 e)						
	ICAO Ann 6 Pt I, Chap 8 Sect. 8.5.1	a) the operator of an aeroplane over 5,700kg maximum certificated take-off mass shall monitor and assess maintenance and operational experience with respect to continuing airworthiness and provide the information as prescribed by the State of Registry and report through the system specified in Annex 8, Part II Sect. 4.2.3 f) and 4.2.4.		CAAM Use Only				

		SECTION C – AIRW	ORTHINESS		
				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s (incl. initials and
86	service information	tenance Control Manual (however called) shal reporting requirements of Annex 8, Part II, Se		   procedures for comp	date) olying with
	ICAO Ann 6 Pt I, Cha ICAO Ann 8 Pt II, Chap 4 Sect. 4.2.3 f)	·		CAAM Use Only	
87	<u> </u>	ntenance Control Manual (however called) shalloness information and implementing resulting ap 11, Sect. 11.2 g)	•	•	assessing

		SECTION C – AIRWO	ORTHINESS		
				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s (incl. initials and date)
	ICAO Ann 6 Pt I, Chap 8 Sect. 8.5.2	a) the operator of an aeroplane over 5,700kg maximum certificated take-off mass shall obtain and assess continuing airworthiness information and recommendations available from the organisation responsible for the type design and shall implement resulting actions considered necessary in accordance with a procedure acceptable to the State of Registry.		CAAM Use Only	
88	The operator's Mair ICAO Ann 6 Pt I, Cha	ntenance Control Manual (however called) shall ap 11, Sect. 11.2 h)	l contain:		
	ICAO Ann 6 Pt I, Chap 11, Sect. 11.2 h)			CAAM Use Only	
89	9 The operator's Maintenance Control Manual (however called) shall contain: ICAO Ann 6 Pt I, Chap 11, Sect. 11.21)				
	ICAO Ann 6 Pt I, Chap 11, Sect. 11.2 i)	Details of the system of analysis and continued monitoring of the performance and efficiency of the maintenance programme in order to correct any deficiency in that programme.		CAAM Use Only	

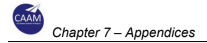
		SECTION C – AIRWO	ORTHINESS				
				CAAM USE O	NLY		
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s (incl. initials and date)		
90	The operator's Mair	ntenance Control Manual (however called) shal	l contain:	•			
	ICAO Ann 6 Pt I, Chap 11, Sect. 11.2 j)						
		Description of the aircraft types and models to which the manual applies.	31-7	CAAM Use Only			
91	The operators Main	tenance Control Manual (however called) shall	contain:				
	ICAO Ann 6 Pt I, Chap 11, Sect. 11.2 k)						
		Description of the procedures for ensuring that unserviceabilities affecting airworthiness are recorded and rectified.		CAAM Use Only			
92	The operator's Maintenance Control Manual (however called) shall contain:						
	ICAO Ann 6 Pt I, Chap 11, Sect. 11.2 I)						
		Description of the procedures for notifying the State of Registry of significant in service occurrences.		CAAM Use Only			

		SECTION C – AIRWO	DRTHINESS		
				CAAM USE OI	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s
			.0′		initials and date)
93	ICAO Ann 6 Pt I, Chap 8 Sect. 8.8.1	A maintenance release shall be completed and signed to certify that the maintenance work performed has been completed satisfactorily and in accordance with approved data and the procedures described in the maintenance organisation's procedures manual.		CAAM Use Only	
	MAINTENANCE Programme	ROGRAM shall contain details of the following for each aircra	ft type:		
	O Ann 6 Pt I, Chap 11		iit typo.		
94	ICAO Ann 6 Pt I, Chap 11, Sect. 11.3.1 a)			CAAM Use Only	
	ICAO Arara C Dt I	When applicable, the continuing structural		CAAM Use Only	
95	ICAO Ann 6 Pt I, Chap 11, Sect. 11.3.1 b)	integrity programme.			
95 96	Chap 11,		programme:	,	

		SECTION C – AIRWO	ORTHINESS		
				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s (incl. initials and date)
		b) continuing structural integrity programme (when applicable).		CAAM Use Only	
97	ICAO Ann 6 Pt I, Chap 11, Sect. 11.3.1 d)		2/-	CAAM Use Only	
98	ICAO Ann 6 Pt I, Chap 11, Sect. 11.3.2			CAAM Use Only	
99	ICAO Ann 6 Pt I, Chap 11, Sect. 11.3.3	The Maintenance programme should be based on the maintenance programme information, made available by the State of Design or by the organisation responsible for the type design.		CAAM Use Only	
C3 -	JOURNEY LOG BO	OOK			
10 0	ICAO Ann 6 Pt I, Chap 11, Sect. 11.4.1	Details of the aeroplane journey log book.		CAAM Use Only	
C4 -	RECORDS OF EM	ERGENCY AND SURVIVAL EQUIPMENT CA	RRIED		

	SECTION C – AIRWORTHINESS						
				CAAM USE O	NLY		
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comment s (incl. initials and date)		
10	ICAO Ann 6 Pt I, Chap 11, Sect. 11.5	Operators shall at all times have available for immediate communication to rescue coordination centre, lists containing information on the emergency and survival equipment carried on board any of their aeroplanes engaged in international air navigation. The information shall include, as applicable, the number, colour and type of life rafts and pyrotechnics, details of emergency medical supplies, water supplies and the type and frequency of the emergency portable radio equipment.		CAAM Use Only			
C5 -	PRESERVATION (	OF FLIGHT RECORDER RECORDS					
10 2	ICAO Ann 6 Pt I, Chap 11, Sect. 11.6	An operator shall ensure, to the extent possible, in the event the aeroplane becomes involved in an accident or incident, the preservation of all related flight recorder records and, if necessary, the associated flight recorders, and their retention in safe custody pending their disposal as determined in accordance with Annex 13.		CAAM Use Only			

	SECTION D – DANGEROUS GOODS  PART 1 - ALL OPERATORS							
	CAAM USE ONLY							
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)			
D1 -	- TRAINING		<b>\</b>					
10 3	ICAO Technical Instructions Pt 1; Chap 4, Sect. 4.1.1	An established, and maintained, initial and recurrent dangerous goods training program.		CAAM Use Only				
10 4	ICAO Technical Instructions Pt 1; Chap 4, Sect. 4.2.2	Training verified before personnel perform duty.		CAAM Use Only				
10 5	ICAO Technical Instructions Pt 1; Chap 4, Sect. 4.2.3	Recurrent training undertaken within 24 months of previous training.		CAAM Use Only				
10 6	ICAO Technical Instructions Pt 1; Chap 4, Sect. 4.2.4	Test to verify training competency.		CAAM Use Only				
10 7	ICAO Technical Instructions Pt 1; Chap 4, Sect. 4.2.5	Record of training maintained, including mandatory information.		CAAM Use Only				



# SECTION D – DANGEROUS GOODS PART 1 - ALL OPERATORS

				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
10 8	ICAO Technical Instructions Pt 1; Chap 4, Sect. 4.2.6 And Chap 4, Sect. 4.2.7	,		CAAM Use Only	
10 9	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.10	Operator ensures training is provided to agency personnel.		CAAM Use Only	

## D2 - ESTABLISHED POLICIES AND PROCEDURES TO IDENTIFY AND REJECT UNDECLARED DANGEROUS GOODS

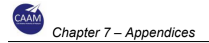
The operator must have established dangerous goods policies and procedures, in the Company Operations (or Dangerous Goods) Manual, to identify and reject undeclared dangerous goods. Typical policies and procedures would include:

# ICAO Ann 6 Pt I, Chap 14, Sect 14.2 b)

11 0		Company Materials identified as dangerous goods.	CAAM Use Only	
11 1	ICAO Technical Instructions Pt 7; Chap 6, Sect. 6.1	Cargo Acceptance Procedures.	CAAM Use Only	

# SECTION D – DANGEROUS GOODS PART 1 - ALL OPERATORS

				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
11 2	ICAO Technical Instructions Pt 7; Chap 5, Sect. 5.1.4	Provisions to aid recognition of undeclared dangerous goods.		CAAM Use Only	
11 3	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.8	Provision of information – cargo acceptance area.		CAAM Use Only	
11 4	ICAO Technical Instructions Pt 7; Chap 5, Sect. 5.1.2	Provision of notices to passengers at airport ticket areas, check-in and boarding areas, with visual examples, regarding dangerous goods that are not permitted in passengers baggage.		CAAM Use Only	
11 5	ICAO Technical Instructions Pt 7; Chap 5, Sect. 5.1.1	Ticket purchase and check-in cannot be completed at the airport until passengers have indicated that they have understood restrictions on dangerous goods in passengers' baggage.		CAAM Use Only	
11 6	ICAO Technical Instructions Pt 7; Chap 5, Sect. 5.1.4	Remote check-in cannot be completed until passengers have indicated that they have understood restrictions on dangerous goods in passengers' baggage.		CAAM Use Only	



## SECTION D – DANGEROUS GOODS PART 1 - ALL OPERATORS

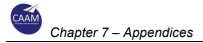
				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
11 7	ICAO Technical Instructions Pt 7; Chap 5, Sect. 5.1.4	passengers have indicated that they have		CAAM Use Only	

#### D3 - DANGEROUS GOODS OCCURRENCES

The operator has established dangerous goods policies and procedures, in the Company Operations (or Dangerous Goods) Manual, to report to appropriate authorities in State of Occurrence occasions of undeclared dangerous goods. Such policies and procedures would include:

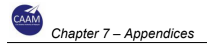
#### ICAO Ann 6 Pt I, Chap 14, Sect 14.2 b)

11 8	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.4	Dangerous goods accidents and incidents.	CAAM Use Only	
11 9	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.5	Undeclared or misdeclared dangerous goods discovered in cargo or mail.	CAAM Use Only	
12 0	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.5	Procedures for reporting undeclared dangerous goods when discovered and for reporting dangerous goods which are not permitted under ICAO Technical Instructions Part 8 Sect 1.1.1.	CAAM Use Only	



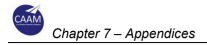
		SECTION D – DANGER PART 1 - ALL OPE			
				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
12 1	ICAO Technical Instructions Pt 7; Chap 3, Sect. 3.3	j		CAAM Use Only	

	PART 2 – OPER	SECTION D — DANG ATORS WHO CARRY DANG MATER	GEROUS GOODS (INC	LUDING COMP	ANY
		.12		CAAM USE C	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
D4 -	CARRIAGE OF DANG	EROUS GOODS			

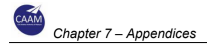


		MATERIAI	_S)		
				CAAM USE ONLY	
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
dang		hed dangerous goods policies and procedures, ld include policies and procedures for:  I, Sect. 14.3 b)4)	in the Company Operations (	or Dangerous Goods)	Manual, for
12 2	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.3	Accepting dangerous goods for carriage on board an aircraft.		CAAM Use Only	
12 3	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.3	Handling dangerous goods for carriage on board an aircraft.		CAAM Use Only	
12 4	ICAO Ann 18, Chap 8, Sect. 8.9	Ensuring that cargo aircraft only consignments of dangerous goods are not carried on a passenger aircraft.		CAAM Use Only	
12 5	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.4	Ensuring that cargo aircraft only consignments of dangerous goods are only carried in certain compartments, unit load devices (ULDs) or specified circumstances.		CAAM Use Only	
12 6	ICAO Technical Instructions Pt 7; Chap 3, Sect. 3.1	Inspecting dangerous goods for evidence of damage or leaking prior to loading.		CAAM Use Only	

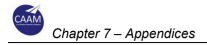
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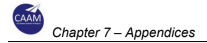
				CAAM USE O	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
12 7	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.4.2	Loading and securing dangerous goods on board an aircraft.		CAAM Use Only	
12 8	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.2			CAAM Use Only	
12 9	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.9.6	Ensuring radioactive materials are appropriately separated.		CAAM Use Only	
13 0	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.11			CAAM Use Only	
13 1	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.13			CAAM Use Only	



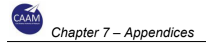
		IVIATENIAI	_3)		
				CAAM USE C	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
13 2	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.3			CAAM Use Only	
13 3	ICAO Technical Instructions Pt 7; Chap 3, Sect. 3.1			CAAM Use Only	
13 4	ICAO Technical Instructions Pt 7; Chap 2, Sect. 2.2.2	dangerous goods, carried as cargo on board an		CAAM Use Only	
D5 -	PROVISION OF IN	FORMATION TO PILOT-IN-COMMAND AND	RETENTION OF DOCUME	NTATION	
13 5	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.1.1.1	Providing the necessary information to the pilot-in-command.		CAAM Use Only	



				CAAM USE C	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
13 6	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.1.1			CAAM Use Only	
13 7	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.1.4	signed confirmation from person responsible for		CAAM Use Only	
13 8	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.1.7	by other suitable means), that the information		CAAM Use Only	
13 9	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.1.5	,		CAAM Use Only	
14	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.1.1.b)	Copy of the information is provided to relevant person specified in the operations manual.		CAAM Use Only	



		100 CT ET CO CE			
				CAAM USE C	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials and date)
14 1	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.11.1	consignment that have been accepted		CAAM Use Only	
14 2	ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.11.2	Procedures for retaining documentation for consignment that has been rejected (Transport Document and Acceptance Checklist).			
D6 -	APPROVAL AND L	IMITATIONS			
14 3	ICAO Ann 6 Pt I, Chap 14, Sect. 14.4 ICAO Technical Instructions Pt 7; Chap 4, Sect. 4.2	·		CAAM Use Only	



				CAAM USE C	NLY
No.	ICAO Reference	Evidence Required	Company Document Reference	Document Evaluation Satisfactory? Unsatisfactory?	CAAM's Comments (incl. initials
14	ICAO Technical	Instructions to the employees/agents covering		CAAM Use Only	and date)
4	Instructions Pt 7; Chap 4, Sect. 4.2	the operator's aircraft including:			
		<ul><li>a) dangerous goods not to be carried</li><li>b) dangerous goods of the operator</li><li>c) operator variations</li></ul>			
		d) dangerous goods subject to State Approval or Exemption.			

#### 7.4 Appendix 4 – List of each Aircraft Manufacturer, Type and Registration

CAAM/BOP/FAOC/3



Flight Operations Division,

No. 27 Persiaran Perdana,

Level 2, Block Podium B, Precinct 4,

62618, PUTRAJAYA Tel.: 603 8871 4103, Fax.: 603 8871 4334

Email address: ops.faoc@caam.gov.my; ops.faoc.group@caam.gov.my

#### LIST OF EACH AIRCRAFT MANUFACTURER, TYPE AND REGISTRATION

Note. – Refer to Appendix 5 and/or Appendix 6 of CAGM 6005 – FAOC for further details on Manufacturer, Type and Model

. , , , , , , , , , , , , , , , , , , ,						
Manufacturer:						
Type:						
Model:						
Registration(s): Li	ist down each aircra	aft registration horiz	zontally in the table	below.		
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#### 7.5 Appendix 5 – Classification of Aircraft Type (Aeroplane)

### **AIRCRAFT TYPE (AEROPLANE)**

Manufacturer	Aircraft model / name	Aircraft Type
All manufacturers	All powered sailplanes having an integrally mounted, non- retractable engine and a non-retractable propeller, capable of taking off and climbing under its own power.	TMG
	Single-engine piston (land)	
	Single-engine piston (land) with variable pitch propellers (VP)	
	Single-engine piston (land) with retractable undercarriage (RU)	)
	Single-engine piston (land) with turbo- super-charged engines (T)	
All manufacturers	Single-engine piston (land) with cabin pressurisation (P)	SEP (land)
	Single-engine piston (land) with tail wheels (TW)	
	Single-engine piston (land) with electronic flight instrument system (EFIS)	
	Single-engine piston (land) with single lever power control (SLPC)	
All manufacturers	Single-engine turbo-prop engines	SET
	Single-engine piston (sea)	
	Single-engine piston (sea) with variable pitch propellers (VP)	
All manufacturers	Single-engine piston (sea) with turbo- / super-charged engines (T)	
	Single-engine piston (sea) with cabin pressurisation (P)	SEP (sea)
	Single-engine piston (sea) with electronic flight instrument system (EFIS)	
	Single-engine piston (sea) with single lever power control (SLPC)	

Manufacturer	Aircraft model / name	Aircraft Type
All manufacturers	Multi-engine piston (land)	MEP (land)
All manufacturers	Multi-engine piston (sea)	MEP (sea)
Aerospatiale	MS 760 Paris	S760
	SN601 Corvette	SN601
Aerospatiale / Sud	SE 210 III SE 210 III R SE 210 VIN	
Aviation	SE 10B3	SE210/10B3/11/1 2
	SE 11	
	SE 12	/
Aerospatiale / Nord Aviation	Nordatlas 2501	ND25
Aerospatiale / Nord Aviation	C160 P Transall	ND16
Aerospatiale / Nord Aviation	260 A Nord 262 A-B-C Nord	ND26
Aero Spaceline	377 SGTF Super Guppy	SuperGuppy
AERO Vodochody AEROSPACE a.s.	Ae 270	Aero Vodochody SET
Airbus	- B1 - B2 series - B4 series - C4-200 series - F4-200 series	A300
Airbus	A300 - FFCC	A300FFCC
Airbus	- 200 series - 300 series A310 - B4 600 series - C4 600 series - F4 600 series	A310/300-600



Manufacturer	,	Aircraft model / name	Aircraft Type
Airbus	A300	- 600ST (Beluga)	A300-600ST
Airbus	A318 A319 A320	- 100 series - 100 series - 100 series - 200 series - neo - 100 series	A320
	A321	- 200 series - neo	
Airbus	A330 A350	- 300 series - 200 series - 200 F - 200 MRTT FAF STC - 900 series - 800 series - 900 series - 1000 series	A330/350
Airbus	A340	- 200 series - 300 series - 500 series - 600 series	A340
Airbus	A380	- 800 series	A380
Airbus	A400M		A400M
	AT-402, -40 AT-502, -50	<u> </u>	
Air Tractor Inc.	AT-502, -50 AT-503, -50 AT-602		AT-4/5/6/8 SET
	AT-802 AT-802 A		



Manufacturer	Aircraft model / name	Aircraft Type
	AT-802 (amphibious) AT-802 A (amphibious)	
ALENIA AERMACCHI	C27J	C27J
Antonov	An-26 An-26B	AN26
Asta GAF	Nomad - 22B - 24A	AstaMET
	ATR 42 (not PEC equipped) - 42-200 / -300 / -320	<b>Y</b>
	ATR 42 (PEC equipped) - 42-400 / -500	
	ATR 72 (not PEC equipped) - 72-101 / -102 / -201 / -202 -211 / -212 ATR 72 (PEC equipped)	
ATR	- 72-101 / -102 / -201 / -202 (with mod 4371) - 72-211 / -212(with mod 3973 or 4371)	ATR42/72
	ATR 42 (glass cockpit or 42- 600) - 42-500	
	(with mod 5948) ATR 72 (glass cockpit or 72- 600)	
	- 72-212A (with mod 5948)	
BAE Systems (Operations) Ltd	HS 748 series	HS748
BAE Systems (Operations) Ltd	Jetstream 41	Jetstream 41
Beechcraft Raytheon	RA-390	RA390
Beriev	Be-200ES-E	BER2E
Boeing	B707 - 100 series	B707/720



Manufacturer	Aircraft model / name	Aircraft Type
	- 300 series	
	B720	
Boeing	B717 series	B717
Boeing	B727 - 100 series - 200 series	B727
Boeing	B737 - 100 series - 200 series	B737 100-200
Boeing	B737 CL - 300 / -400 / -500 series  B737 NG - 600 / -700 / -800 / -900 / - 900 ER series B737 MAX - 8 / -9 series	B737 300-900
Boeing	B747 - 100 series B747 - 200 series B747 - 300 series B747-SP	B747 100-300
Boeing	- 400 series - 400 F series  B747 - 8 series - 8F series	B747-400
	B757 - 200 series - 300 series	
Boeing	- 200 series B767 - 300 series - 300 F series	B757/767
	B767 - 400 ER	
Boeing	B777 - 200 series - 300 series B777F	B777/787



Manufacturer	Aircraft model / name	Aircraft Type
	- 8 series B787 - 9 series - 10 series	
Bombardier Inc.	CL 215	CL215
Bombardier Inc.	CL 215T	CL215T
Bombardier Inc.	CL 415	CL415
Bombardier Inc.	Challenger series: CL 600 CL 601-1A CL 601-3A	CL600/601
Bombardier Inc.	CL-600-2B16 - Challenger 604  CL-600-2B16 - Challenger 605 - Challenger 650	CL604/605
Bombardier Inc.	CL 65 Regional Jet series CRJ - 100 - 200 - 440 - Challenger 850  CL600-2C10 - 700 - 701 - 702 - Challenger 870  CL600- 2D15 - 705  CL600-2D24 - 900 - Challenger 890	CL65

Manufacturer	Aircraft model / name	Aircraft Type
	CL600-2E25	
	- 1000	
	BD-100-1A10	
Bombardier Inc.	- Challenger 300	CL30
	- Challenger 350	
	BD700-1A10 (Global Express XRS)	
Bombardier Inc.	BD700-1A11 (Global 5000)	BD-700
Bombardier inc.	BD700-1A10 GVFD (Global 6000)	- BD-700
	BD700-1A11 GVFD (Global 5000 GVFD)	
Bombardier Inc.	BD700-2A2 (Global 7500)	G7500
	- 100 series	
Bombardier Inc.	DHC8 - 200 series	DHC8
Dombardier me.	- 300 series	Diloo
	- 400 series	
British Aerospace	ATP Jetstream 61	Bae/ATP/Jetstrea
/ AVRO	7111 Colouralii Ci	m 61
	AVRO RA	
British Aerospace	series - 100 series	A. (D.O.D. (/D
/ AVRO	- 200 series	AVRORJ/Bae146
	- 300 series	
	- 200 series	
British Aerospace	BAC 1-11 - 400 series	BAC1-11
/ AVRO	- 500 series	
C Series Aircraft	BD-500-1A10 (CSeries 100)	
Limited Partnership	BD-500- 1A11 (CSeries 300)	BD-500
Casa	C212 series	C212
Casa	C-295	C295

CN235

CN-235

Casa



Manufacturer	Aircraft model / name	Aircraft Type
	206 A/T Soloy 207 A/T Soloy 210 (Silver Eagle)	
	206 A/T Soloy (sea) 207 A/T Soloy (sea)	
Cessna	206 with STC 10061949	Cessna SET
	208	
	208 (sea)	
Casana	C501/500SP	CEO4/EE4
Cessna	C551/550SP	C501/551
Cessna	510 (Citation Mustang)	C510
	525 – CJ	
	525 – CJ1	
	525A – CJ2	
	525 – CJ1+	
Cessna	525A – CJ2+	C525
	525B – CJ3	
	525B – CJ3+	
	525C - CJ4	
	525 M2	
Cessna	C560XL C560XLS	C560XL/XLS
Cessila	C560XLS+	COUNTIALS
	C 500	
	C 550	
Cessna	CS 550	
	CS 550 Bravo	
	560 (Citation V)	C500/550/560
	560 (Citation Ultra)	
	560 Encore	
	560 Encore+	
·		

Manufacturer	Aircraft model / name	Aircraft Type
Cessna	C650 Citation III Citation VI Citation VII	C650
Cessna	C680 Sovereign+ C680A Latitude	C680
Cessna	C750 Citation X	C750
Cessna/ Reims Aviation	F406 425	C406/425
Cessna/ Reims Aviation	441	C441
Cirrus Aircraft Company	SF50 Vision Jet	SF50
Consolidated Vultee Aircraft	CV 240-4 CV 340 CV 440	CV240/340/440
Consolidated Vultee Aircraft	CV 580	CV580
Dassault	Falcon 100	Falcon 10/100
Dassault	Falcon 20 series Falcon 200	Falcon 20/200
Dassault	Falcon 900 EX EASy Falcon 900 DX Falcon 900 LX Falcon 900EX EASyII	Falcon900EX EASy
	Falcon 900DX EASyll Falcon 900LX EASyll	
Dassault	Falcon 2000	

Manufacturer	Aircraft model / name	Aircraft Type
	Falcon 2000 EX	Falcon2000/2000 E X
	Falcon 2000 EX EASy Falcon 2000 DX	
Dassault	Falcon 2000 LX	Falcon2000EX
	Falcon 2000EX EASy II Falcon 2000DX EASy II	EASy
	Falcon 2000LX EASy II	
	Falcon 7X	
Dassault	Falcon 7X EASy II Falcon 8X	Falcon 7X
	Mystere Falcon 50	
	Falcon 50EX	
Dassault	Mystere Falcon 900	Falcon50/900
	Falcon 900C	
	Falcon 900EX	
De Havilland – AirTech Canada (Bombardier)	DHC-3 Turbo-Otter	DHC3 SET
De Havilland – AirTech Canada (Bombardier)	DHC-2 Turbo-Beaver	DHC2 SET
De Havilland - Canada (Bombardier)	DHC7	DHC7
Diamond Aircraft Industries GmbH	DA 42	
	(DA 42, DA 42 M, DA 42 NG,DA 42 M-NG)	MEP (land)
	DA 62	D.100
Dornier	DO 128-6	D128
Dornier	DO 28-G92	D28-G92
Dornier	DO 328-100	DO 328-100



Manufacturer	Aircraft model / name	Aircraft Type
Dornier	DO 328-300	DO 328-300
Eclipse Aerospace	Eclipse EA500 Eclipse 500 Eclipse 550	EA500
Embraer	Bandeirante EMB 110	EMB110
Embraer	EMB 120 Brasilia	EMB 120
Embraer	EMB - 145 -135, 145 series	
	EMB - 145 -135,145 series equipt with Autothrottle	EMB 135/145
Embraer	EMB-500 (Phenom 100)  EMB-505 (Phenom 300)	EMB 500/505
Embraer	EMB-550 (Legacy 500) EMB-545 (Legacy 450)	EMB 550
Embraer	ERJ 170-100 (Embraer 170) ERJ 170-200 (Embraer 175)  ERJ 190-100 (Embraer 190, Lineage)  ERJ 190-300 (Embraer190 E2)	EMB170
Fokker / Fairchild	FH227 F 27A/F/J F 27 series	F27
Fokker / Fairchild	F 28 series	F 28
Fokker / Fairchild	F 50	F 50
Fokker / Fairchild	F70 F100	F70/100
Grob Aircraft AG	G 120 TP - analogue avionics series	G 120TP SET

Manufacturer	Aircraft model / name	Aircraft Type
	G 120 TP - digital avionics series	
Grob Aircraft AG	G 520T	G520 SET
Grumman	Tracker S2FT	S2FT
Grumman Gulfstream	Grumman G-159	Gulfstreaml
Grumman	Grumman G-1159	GulfstreamII/III
Gulfstream	Grumman G-1159A	Guistreami/iii
Gulfstream Aerospace Corporation	Am.G-164D	Gulfstream SET
Gulfstream Aerospace Corporation	Gulfstream 1159C (Gulfstream IV) Gulfstream IV SP (G300/G400)	GIV
Gulfstream Aerospace Corporation	Gulfstream IV-X (G350/G450)  Gulfstream V  Gulfstream V-SP (G500/G550)	G-V
Gulfstream Aerospace Corporation	Gulfstream GVI (G650)  Gulfstream GVI (G650)  - with PlaneView II Avionics Software Version "Block Point I" (ASC901)	GVI
Gulfstream Aerospace LP (GALP)	Gulfstream G150 (G150)	G150
Gulfstream Aerospace LP (GALP)	Gulfstream G200 (G200)	G200
Gulfstream Aerospace LP (GALP)	Gulfstream G280 (G280)	G280
Handley Page	Herald series	Herald
	4000 (Hawker 4000)	HA4T



Manufacturer	Aircraft model / name	Aircraft Type
Hawker Beechcraft Corporation	4000 BPU (Hawker 4000 BPU)	
	Hawker 125 Series Hawker 800XP / Proline 21 Hawker 750 / Proline 21	
Hawker Beechcraft Corporation	Hawker 125 Series Hawker 900XP / Proline 21 and IFIS 5000 Hawker 850XP / Proline 21 and IFIS	HS125
	Bae 125 800 series 1000 series	>
Hawker Beechcraft Corporation	BE-200/B200 BE-C90A/B/GT BE-C90/90-1 BE-E90 BE-F90/F90-1 BE- 90/A90/B90 BE-200PL21/B200GT/250 BE-C90GTi/C90GTx	BE90/99/100/200
Hawker Beechcraft Corporation	Model G36 with turbo-prop engine (Bonanza)	BE36TC SET
Hawker Beechcraft Corporation	1900 1900 C 1900 D 300 300LW B300/B300C (except with ProLine 21) B300/B300C (with ProLine21) 300 (FF serial with ProLine 21)	BE300/1900
	Beechjet 400 series MU 300	Beech400/MU300

Manufacturer	Aircraft model / name	Aircraft Type
		J
Hawker Beechcraft Corporation	BE-400XT  (BE-400 A aircraft modified by EASA STC 10042091 for Proline 21 avionics and by EASA STC 10042353 for Williams FJ44-3AP engines)	
Hawker Siddeley / Bae	Jetstream 3100 series 3200 series	Jetstream31/32
Hispano Aviación	HA-200 R, A, B, D (SAETA) HA-200 E (Super SAETA) HA-220	SAETA
Honda Aircraft Company	HA-420 (HondaJet) HA- 420 (Elite)	HA-420
Israel Aircraft Industry	IAI - 1121 Jetcommander - 1123 Commodore Jet - 1124 Westwind	IAI1121/23/24
	IAI -1125 Astra	IAI1125
Junkers	Junkers 52	JU52
Learjet (Bombardier)	Leariet -20 series -30 series	Learjet20/30
Learjet (Bombardier)	45 (Learjet 40 series, LR-40) 45 (Learjet 45 series, LR-45) 75 (Learjet 70 series, LR-70) 75 (Learjet 75 series, LR-75)	Learjet45/75
Learjet (Bombardier)	Learjet -55 series	Learjet55
Learjet (Bombardier)	Model 60 (Learjet 60 series)	Learjet60
	LJ 60XR (Learjet-60 XR)	2001,0100
Leteckee	L410 UVP	LetL410
Lockheed	L188 Electra series A	L188 Electra



Manufacturer	Aircraft model / name	Aircraft Type
	L188 Electra series C	
Lockheed	L382 G (C 130)	Hercules
Lockheed	L1011 Series	L1011
Lockheed	L1329	Jetstar
Lockheed	Constellation Series	L1049
MBB	HFB 320	HFB320
MBB	VFW 614	VFW-614
McDonnell Douglas	Douglas A-26B	DCA26
McDonnell Douglas	DC-3A-S1C3G DC-3C- SC3G	DC3
McDonnell Douglas	DC4	DC4
McDonnell Douglas	DC6 series	DC6
McDonnell Douglas	DC7C	DC7
McDonnell Douglas /	DC8 -33 -50, 60, 70 series	DC8
McDonnell Douglas /	DC9 10-50 series	DC9 10-50
	DC9 80 series	
McDonnell Douglas / Boeing	MD 88 series MD 90 series	DC9 80/MD88/ MD90
McDonnell Douglas /	DC 10 series	DC 10
McDonnell Douglas /	MD 11	MD 11
Mitsubishi	MU 2B series	MU2B

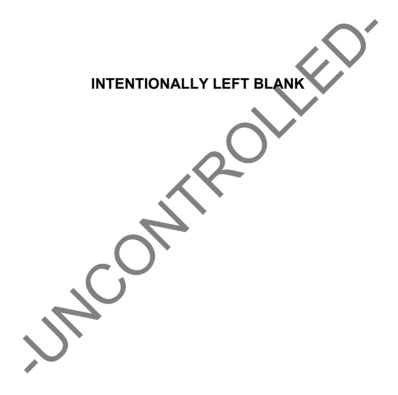
Manufacturer	Aircraft model / name	Aircraft Type
Pacific Aerospace Corporation	PAC750XL	PAC750XL SET
Piaggio Aero Industries S.p.A.	P166	Piaggio 166
	P180 Avanti	
Piaggio Aero Industries S.p.A.	P180 Avanti II P180 Avanti EVO	Piaggio 180
	BN2T Turbine Islander	
Pilatus Britten	BN2T - 4R MSSA BN2T - 4S Defender	BN2T
Dilatus	PC-6 (manual stabiliser trim)	Dilatus DOC OFT
Pilatus	PC-6 (electrical stabiliser trim)	Pilatus PC6 SET
Pilatus	PC-7	Pilatus PC7 SET
Pilatus	PC-7 MkII PC-9 PC-9 (M)	PC9/PC7MkII
Pilatus	PC-12/47E (PC-12 NG) PC-12 PC-12/45 PC-12/47	Pilatus PC12 SET
Pilatus	PC-24	PC-24
Piper	PA-31 (Navajo, Navajo Chieftain, Mojave)	MEP (land)
Piper	PA-31T series (Cheyenne, Cheyenne II, Cheyenne IIXL) PA-42 series (Cheyenne III, Cheyenne IV)	PA31T/42
Piper	PA-46-310P (Malibu) PA-46-350P (Malibu Mirage) PA-46R-350T (Malibu Matrix)	SEP (land)
Piper	PA-46-500TP (Malibu Meridian)	PA-46 SET

Manufacturer	Aircraft model / name	Aircraft Type
Jetprop LLC Piper (STC)	PA-46 Jetprop DLX	
Piper	PA-46-600TP (M600)	
PT Industry	IPTN CN 235-110	IPTNCN 235
PZL	M28	
(Polskie Zakłady Lotnicze)	- 02-W - 05	PZL-M28
Quest Aircraft Design LLC	Kodiak 100	SET Kodiak 100
Rhein Flugzeugbau	FT 600	Rhein Flugzeugbau SET
	AC 680T	
Rockwell	AC 690 series	Rockwell MET
	AC 900 series	
Rockwell International	NA-265 series	NA265
RUAG Aerospace Services GmbH	Dornier 228: 228-100 228-200 228-101 228-201 228-202 228-212  Dornier 228: 228-212 NG	D228
Saab	SAAB SF340 series	SAAB340
Saab	SAAB 2000	SAAB2000
Short (Bombardier)	SC7 Skyvan	SC7Skyvan
Short Brothers	SD3 - 30	SD3-30/60
(Bombardier)	- 60	3D3-30/00

Manufacturer	Aircraft model / name	Aircraft Type
Short Brothers (Bombardier)	SC5 Belfast	Belfast
	TBM 700 A (TBM 700) TBM 700 B (TBM 700) TBM 700 C1 (TBM 700) TBM 700 C2 (TBM 700)	
	TBM 700 N TBM 850 TBM 700 N	
SOCATA	TBM 850 G1000 TBM 700 N	TBM SET
	TBM 900  TBM 700 N  TBM 910	
	TBM 700 N TBM 930	
SST Flugtechnik GmbH	EA 400 - Extra 400	SEP (land)
SST Flugtechnik GmbH	EA 400 - Extra 500	Extra500 SET
Sukhoi Civil Aircraft	RRJ-95B (Superjet 100)	RRJ95
	226 T 226 T(B)	- SA226/227
Swearingen / Fairchild	226 AT 226 TC	
	227 TT 227 AC	
	227 AT 227 BC	

CAAM

Manufacturer	Aircraft model / name	Aircraft Type
Thrush Aircraft Inc.	S2R turbo thrush	Snow/Ayres SET
	DHC-6 (Twin Otter) Series 400	
Viking Air Limited	DHC-6 (Twin Otter) Series 300	DHC6
Viking All Limited	DHC-6 (Twin Otter) Series 200	DHC0
	DHC-6 (Twin Otter) Series 100	
Vickers- Armstrong	Vanguard	Vanguard
Vickers- Armstrong	Viscount	Viscount
	AP68TP-600 Viator	AP68TP-600
Vulcanair S.p.A.	AP68TP-300 ("Spartacus")	AP68TP-300
Vulcariali 3.p.A.	SF600	SF600
	SF600A	SF600A



#### 7.6 Appendix 6 - Classification of Aircraft Type (Helicopter)

### **AIRCRAFT TYPE (HELICOPTER)**

Manufacturer	Helicopter Model / Name	Aircraft Type
Agusta Bell	Agusta Bell 47G-2	Bell 47
- SE Piston -	Agusta Bell 47G-2A-1	
	Agusta Bell 47G-3B-1	
	Agusta Bell 47G- 4	
	Agusta Bell 47G-4A	
	Agusta Bell 47J	
	Agusta Bell 47J-2	^′
	Agusta Bell 47J-3	
Agusta Bell	Agusta Bell 206 A	Bell 206
- SE Turbine -	Agusta Bell 206 B	
	Agusta Bell 206 L	
	Agusta Bell 204	Bell 204/205/UH-1D
	Agusta Bell 205	
Agusta Bell	Agusta Bell 212	Bell 212/412
- ME Turbine -	Agusta Bell 412	
	Agusta Bell 412 SP	
Leonardo	A119 -A119 IDS	
- SE Turbine -	AW119MKII (Ke)	A119
	AW119MKII (Kx)	
Leonardo	A109 A	A109
- ME Turbine -	A109 A II	
	A109 C	
	A109 K2	
	A109 LUH	
	AB139 / AW139	A139

Manufacturer	Helicopter Model / Name	Aircraft Type
	A109E A109S	AW109
	A109S Trekker	
	AW109SP	
	AW169	AW169
	AW189	AW189
Agusta Sikorsky - ME Turbine -	Agusta S-61 N 1	SK-61
Airbus Helicopters - SE Turbine -	SA 341 G -Gazelle SA 342 J -Gazelle	\$A341/342
- SE TUIDINE -	SA 3180 – Alouette II SA 318 B– Alouette II SA 318 C– Alouette II SA 3130 – Alouette II SA 313 B– Alouette II	SA318/SE313
Airbus Helicopters - SE Turbine -	SE 3160 – Alouette III SE 316 B– Alouette III SE 316 C– Alouette III SA 319 B – Alouette III SA 315 B – Lama	SA316/319/315
	SA 360 – Dauphin	SA360
	SO 1221-Djinn	SO 1221
	EC 120B- Colibri	EC120B
	AS 350 (B, D, B1, B2, BA,BB) –Ecureuil	AS 350 / EC130

Manufacturer	Helicopter Model / Name	Aircraft Type
	AS 350 B3) – Ecureuil	
	AS 350 B3 Arriel 2B1) –Ecureuil AS 350 B3e) – Ecureuil	
	EC 130 B4 – Ecureuil EC 130 T2 – Ecureuil	
Airbus Helicopters - ME Turbine -	SA 330 F - Puma SA 330 G- Puma SA 330 J - Puma	SA 330
	AS 332 (C, C1, L, L1) –Super  AS 332 e (C1e, L1e) – Super Puma	AS 332 / EC 225
	No soz e (o te, z te) super r unid	
	AS 332 L2 – Super Puma	
	EC225 LP – Super Puma	
	EC175-B	EC175
	AS 355 E – Ecureuil AS 355 F – Ecureuil AS 355 F1– Ecureuil AS 355 F2– Ecureuil	AS355
	AS 355 N – Ecureuil AS 355 NP– Ecureuil	
	SA 365 C – Dauphin SA 365 C1– Dauphin	SA365 C

Manufacturer	Helicopter Model / Name	Aircraft Type
	SA 365 C2- Dauphin	
	SA 365 C3– Dauphin	
	SA 365 N – Dauphin 2	S365 / EC155
	SA 365 N1 – Dauphin 2	
	SA 365 N2 – Dauphin 2	
	SA 365 N3 – Dauphin 2	
	SA 365 N3+ – Dauphin 2	
	EC 155 B/B1	
Airbus	BO 105 A	BO 105
Helicopters Deutschland	BO 105 C	
GmbH	BO 105 D	
- ME Turbine -	BO 105 LS A-1	
	BO 105 LSA-3	
	BO 105 S	
	BO 105 CBS	
Airbus	MBB-BK117 A-1	BK117
Helicopters	MBB-BK117 A-3	
Deutschland GmbH	MBB-BK117 A- 4	
- ME Turbine -	MBB-BK117 B-1	
	MBB- BK117 B-2	
	MBB-BK117 C-1	
Airbus	BK 117 C-2	EC145 (BK117)
Helicopters Deutschland	BK 117 C-2e	
GmbH - ME Turbine -	BK 117 D-2	
- WE Tarbine -	EC 135 P1 CDS /CPDS	EC135/635
	EC 135 P2	
	EC 135 P2+	
	EC 635 P2+	
	EC 135 P3	
	EC 635 P3	

Manufacturer	Helicopter Model / Name	Aircraft Type
	EC 135 P3H	
	EC 135 T1 CDS/ CPDS	
	EC 635 T1	
	EC 135 T2	
	EC 135 T2+	
	EC 635 T2+	
	EC 135 T3	
	EC 635 T3	
	EC 135 T3H	
Bell Helicopters	Bell 47 D	Bell 47
- SE Piston -	Bell 47 G	
	Bell 47 G-1	
	Bell 47 G-2	
	Bell 47 G-3 B-1	
	Bell 47 G-4	
	Bell 47 G-4A Bell 47 G-5	
	Bell 47 H-1	
	Bell 47 J	
	Bell 47 J-2	
	Bell 47 J-2 A	
Bell Helicopters	Bell 47 T	Bell 47 T
- SE Turbine -	Bell 47 T A	
	Bell 204	Bell 204/205/UH-1D
	Bell 205 A-1	
	Bell UH-1D	
	Bell UH-1H	
	Bell 206 A	Bell 206
	Bell 206 B	
	Bell 206 B 2	
	Bell 206 B 3	

Manufacturer	Helicopter Model / Name	Aircraft Type
	Bell 206 L	
	Bell 206 L-1	
	Bell 206 L-3	
	Bell 206 L-4	
	Bell 407	Bell 407
	Bell 407GX	
	Bell 407GXi	
	Bell 214 B	Bell 214
	Bell 214 B 1	
	Bell 505	Bell 505
Bell Helicopters	Bell 206 LT Twin ranger	Bell 206 LT
- ME Turbine -	Bell 212	Bell 212/412
	Bell 412	
	Bell 412 SP	
	Bell 412 HP	
	Bell 412 EP	
	Bell 412 EPI	
	Bell 214 ST	Bell 214 ST
Bell Helicopters	Bell 222	Bell 222/230/430
- ME Turbine -	Bell 222 A	
	Bell 222 B	
	Bell 222 UT	
	Bell 222 SP	
	Bell 230	
	Bell 430	
	Bell 427	Bell 427
	Bell 429	Bell 429
Boeing-Vertol	Boeing 234 LR	BV 234

Manufacturer	Helicopter Model / Name	Aircraft Type
- ME Turbine -		
Brantly - SE Piston -	B-2 B-2B	Brantley B2
Breda Nardi - SE Piston -	Breda Nardi 269	HU 269
Breda Nardi - SE Turbine -	Breda Nardi 369	HU 369/ MD500N / 600N
Bristol Aircraft - SE Piston -	B-171-B	Bristol 171 B
Leonardo - ME Turbine -	EH101-510	EH101
Enstrom - SE Piston -	F-28A F-28C F-28C-2 F-28F F-28F-R 280 280C 280F 280FX	ENF 28
Enstrom - SE Turbine -	480 480B	ENF 480
Erickson Air- Crane Incorporated - ME Turbine -	S 64 F	S 64 F
Hélicoptères Guimbal - SE Piston -	Cabri G2	Cabri G2
Hiller - SE Piston -	UH 12 A UH 12 B	UH 12

Manufacturer	Helicopter Model / Name	Aircraft Type
	UH 12 E	
Hiller	UH 12 T	UH 12 T
- SE Turbine -		
Hughes /	269 A	HU 269
Schweitzer - SE Piston -	269 B	
- OL I ISIOII -	269 C	
	300 C	
	300 CB	
	300 CB i	
Hughes /	330 SP	SC 330
Schweitzer	333	
- SE Turbine -		
Kaman	Kaman K 1200	K 1200
- SE Turbine -		
McDonnell	Hughes 369 D	HU369 / MD500N / 600N
Douglas Helicopters	Hughes 369 E	
- SE Turbine -	Hughes 369 FF	
	Hughes 369 HE	
	Hughes 369 HS	
	MD 500 N (NOTAR)	
	MD 520 N	
	AMD500N	
	MD 600 N	
McDonnell Douglas	MD 900	MD 900 / 902
Helicopters	MD 902	
- ME Turbine -		
Ministry of	Kamov KA 26 D	KA 26 D
Aviation Industry of		
Russia		
-ME Piston-		
	Kamov KA 32 A	KA 32

Manufacturer	Helicopter Model / Name	Aircraft Type
Ministry of Aviation Industry of Russia -ME Turbine-	MIL Mi-8 MIL Mi 17 MIL Mi 171 MIL Mi 172	Mi 8
P.Z.L Swidnik, Poland - SE Turbine -	PZL SW-4	SW-4
P.Z.L Swidnik, Poland	MIL Mi-2	Mi 2
- ME Turbine -	PZL KANIA	KANIA
	PZL W-3	W-3 SOKOL
	PZL W-3A	
Robinson	R 22	R 22
- SE Piston -	R 22 A R 22 B	
	R 44 R 44 Raven R 44 Raven II	R 44
Robinson - SE Turbine -	R 66	R 66
Sikorsky - SE Piston -	S/55	S 55
Sikorsky	S 58	S 58
- ME Turbine -	S 76 A S 76 A+ S 76 A++	SK 76
	S 76 B	
	S 76 C	
	S76D	S76

Manufacturer	Helicopter Model / Name	Aircraft Type
	S76C+ S76 C++	
	S-61 N S-61 S	SK 61
	S-92 A	SK 92
Silvercraft	SV 4	SV 4
- SE Piston -		
Westland	Westland Bell 47 G3 B-1	Bell 47
- SE Piston -		
Westland	Westland S 55 Series 1	WHS 55
Helicopters		
- SE Piston -		
Westland	Westland S 55 Series 3	
Helicopters - SE Turbine -		
- SE TUIDINE -		