

CERTIFICATION OF AN AIR OPERATOR

1.0 PURPOSE

1.1 This Advisory Circular (AC) describes the process of applying for and obtaining an Air Operator Certificate (AOC) to conduct commercial air transport operations under the Civil Aviation Regulations. The certification process may appear to be a complex undertaking, particularly to a "first-time" operator. This AC provides basic information applicable to the certification process.

1.2 Because there are a variety of acceptable methods for preparing manuals, including training manuals, a detailed discussion of acceptable methods for preparing these documents is not included in this AC. Operators will be briefed in as much detail as necessary regarding the preparation of manuals and other required documents during meetings with the Authority personnel. The information in this AC and the reading material referenced will assist the operator in completing the process with minimal delays and complications.

2.0 **REFERENCE**

- 2.1 The Civil Aviation Act;
- 2.2 The Civil Aviation (Air Operators Certification and Administration) Regulations;
- 2.3 The Civil Aviation (operation of Aircraft) Regulations;
- 2.4 The Civil Aviation (Personnel Licensing) Regulations;
- 2.5 The Civil Aviation (Approved Maintenance Organisation) Regulations;
- 2.6 The Civil Aviation (Instruments and Equipment) Regulations;
- 2.7 The Civil Aviation (Airworthiness) Regulations;

3.0 AIR SERVICE LICENSE

A prospective operator will not be granted an AOC before applying for and being granted an Air Service License (ASL) issued under respective Air Services Licensing Regulation as required by Regulation on Issuance of air operator certificate of the Civil Aviation (Air Operator Certification and Administration) Regulations.

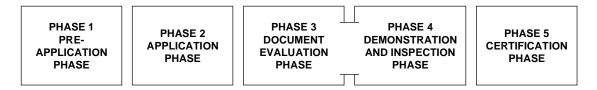
4.0 BACKGROUND

4.1 To conduct commercial air transport operations under the Civil Aviation Regulations, an operator must have his principal place of business located and registered in Uganda. The Authority recognises the responsibility of commercial air transport operators to provide air transportation with the highest degree of

safety possible in the public interest. The certification process is designed to ensure that prospective AOC holders understand and are capable of fulfilling this duty. When satisfactorily completed, the certification process should ensure that the operator is able to comply with the applicable Aviation Laws and Regulations and the international standards pertaining to the operation of aircraft as published in relevant Annexes to the Convention on International Civil Aviation.

4.2 There are five phases in the air operator certification process. Each phase is described in sufficient detail to provide a general understanding of the entire certification process. (See Appendix 6 for a detailed flow chart of the entire certification process). The five phases are:

- a) Pre-application
- b) Formal Application
- c) Document Evaluation
- d) Demonstration and Inspection
- e) Certification



4.3 In some cases, the guidance and suggested sequence of events in this AC may not be entirely appropriate. In such situations, the Authority and the operator would proceed in a manner that considers existing conditions and circumstances. The operator, however, should not expect to be certified until the Authority is assured that the aviation law and Regulations will be complied with in an appropriate and continuing manner.

4.4 Currently certificated air operators will require aligning their documentations in line with the Civil Aviation Regulations and will be subjected to the five phase certification process as detailed in this AC. However, as specified in parts of this AC, the operator may be exempted from certain processes, particularly in the demonstration phase, if the Authority deems the operator complies with the requirements.

5.0 **PRE-APPLICATION PHASE**

5.1 As far in advance as possible (90 days minimum) of an anticipated start of operations, an applicant should contact the Authority and inform it of his intent to apply for a CAA Certificate. The applicant will be invited to meet briefly with the Authority personnel. During this initial meeting, only basic information and general certification requirements will be discussed. If the applicant intends to proceed with the certification, **Form: AC-OPS001** [Pre-Application Statement of Intent (PASI)] will be furnished. A sample of this form with instructions for completing it is at Appendix 1. The PASI should be completed, signed by the applicant, and returned to the Authority.

5.2 The Authority personnel will review the PASI. If the information is incomplete or erroneous, the PASI will be returned to the applicant with the reasons for its return noted in Section 2. If the information is complete and acceptable, the Authority will schedule a pre-application meeting with the applicant and the selected Authority certification team members.

5.3 The Authority office will designate one certification team member as the Certification Project Manager (CPM). The CPM is the official Authority spokesperson throughout the certification project.

5.4 The purpose of the pre-application meeting is to confirm the information on the PASI and to provide critical certification information to the applicant. It is recommended that the operator's key management and staff attend these pre-application meetings and be prepared to discuss in general terms the plans and specific aspects of the proposed operation. Many problems can be avoided by discussing all aspects of the proposed operation and the specific requirements, which must be met to be certified as an air operator.

5.5 It is important to establish good working relationships and clear understandings between the Authority and the operator's representatives. The Authority recognises that a wide range of capabilities and expertise exists among operators. This background experience will be considered by the Authority and adjusted to during these initial meetings.

5.6 To help promote understanding throughout the certification process, an application information package will be provided during the pre-application meeting. The application information package includes the following:

a) The certification job aid that will be used by Authority inspectors during the certification project;

- b) A schedule of events which must be completed and submitted with the formal application letter;
- c) An example set of Operations Specifications (OpSpecs); and
- d) Other publications or documents the CPM believes will be useful to the operator.

5.7 Regulation on Application for an air operator certificate of the Civil Aviation (Air Operator Certification and Administration) Regulations specify that an application for an AOC shall be made in a form and manner prescribed by the Authority; and, containing any information the Authority requires the applicant to submit. It is important to understand the minimum documentation necessary to be considered acceptable for a formal application. Formal application must be made by a letter [see Appendix 2] requesting certification as an air operator. The Accountable Manager must sign the letter. The letter shall include a statement that it serves as the formal application for an Air Operator Certificate. It shall also contain the full and official name of the applicant. The letter shall contain the physical location address of the applicant's intended primary operating location. The applicant's mailing address shall also be included in the formal application letter if different from that on its letterhead. The letter shall also include the full name and address of the applicant's agent for service. Additionally, the letter will confirm the identity of key management personnel such as the Accountable Manager, Director of Operations, Chief Pilot, Director of Safety, Director of Maintenance, Quality Manager, as applicable. Certain documents must be submitted with the formal application. These documents (attachments) are briefly described in the following subparagraphs 5.7.1 through 5.7.14 and will be discussed in detail during the pre-application meeting.

5.7.1 Draft Operations Specifications Attachment – This attachment describes the applicant's intended authorisations, limitations, provisions, and privileges specific to the operator's operations.

5.7.2 Air Operator Certification Job Aid and Schedule of Events Attachment – The schedule of events (see Appendix 3) is a key document that lists items, activities, programmes, and aircraft and/or facility acquisitions that must be accomplished or made ready for the Authority's inspection before certification. It should include dates when the crewmembers will start company indoctrination procedures. In addition, the schedule of events should include dates when maintenance personnel training will start; when maintenance facilities will be ready for the Authority's inspection; when each of the required manuals will be available for evaluation; when aircraft will be ready for inspection; when terminal facilities will be ready for inspection; when emergency evacuation demonstrations, ditching demonstrations, and demonstration flights are planned to be performed, and the date of the proposed assessment of Chief Training and Checking Officer and other approved persons. These estimated dates must be logical in terms of sequence. For example, the estimated date for crewmember basic company procedures indoctrination

ground training to begin should be after the date that sections of the company manuals pertinent to crewmember performance will be completed and submitted. Reasonable time for the Authority to review, inspect and approve each item or event should also be provided when approval is required before beginning a subsequent event or item. Failure to accomplish an item or event in a satisfactory manner or in accordance with the schedule of events could delay the certification. If at any time during the certification process the operator finds it necessary to revise the schedule of events, the CPM should be notified as soon as practical.

5.7.3 Company General Manuals Attachment – These manuals, which may be issued in separate parts for specific users, contain information about the operator's general policies, duties and responsibilities of personnel, operational control policy, and procedures. These are commonly referred to as the Operations Manual and the Maintenance Control Manual. The Regulations require these manuals to include instructions and information necessary to permit flight, ground, and contract personnel to perform their duties and responsibilities with a high degree of safety. Regulation Operations manual, Training programmes, Aircraft operating manual, Cabin crew member manual, Flight safety documents systems and Maintenance control manual of the Civil Aviation (Air Operator Certification and Administration) Regulations including the Schedules prescribe the content of these manuals. The entire manual system, as required by Regulations Operations manual, Training programmes, Aircraft operating manual, Regulations and Maintenance control manual of the Civil Aviation (Air Operator Certification and Administration) (Air Operator Certification and Administration) Regulations operations manual, Flight safety documents systems and Maintenance control manual of the Civil Aviation (Air Operator Quited by Regulations Operations manual, Training programmes, Aircraft operating manual, Cabin crew member manual, Flight safety documents systems and Maintenance control manual of the Civil Aviation (Air Operator Certification and Administration) Regulations shall be completely developed at the time of formal application.

5.7.4 Training and Checking Manuals. It is recognised that aircraft acquisition, facility arrangements, and certain training programme elements may not be fully developed at the time of formal application. The company initial training curriculum portion of the Training Manual (completed to the extent possible) must be attached to the formal application letter or form. Initial training curricula must include at least the following curricula segments:

- a) Company Procedures Indoctrination Training Regulation on Company procedures indoctrination of the Civil Aviation (Air Operator Certification and Administration) Regulations.
- b) Initial Emergency Equipment Drills Training Regulation on Initial crew resource management training of the Civil Aviation (Operation of Aircraft) Regulations.
- c) Initial Aircraft Ground Training Regulation on Initial emergency equipment drills and Initial aircraft ground training: flight crew of the Civil Aviation (Operation of Aircraft) Regulations.
- d) Initial Aircraft Flight Training Regulation on Initial training: flight operations office of the Civil Aviation (Operation of Aircraft) Regulations.

5.7.5 Management Structure and Qualification Attachment – The Regulations establish basic management positions and the minimum qualifications for air operators proposing to conduct scheduled or charter commercial air transportation operations. It may be possible to obtain a deviation from these required basic management positions and qualifications, depending on the complexity of the planned operation. Individuals assigned to the required management positions are expected to have a thorough knowledge of the operator's company manuals, operating provisions, the Regulations and the planned operations relevant to the position. This attachment must contain resumes of the qualifications, licenses (including license numbers), ratings, and aviation experience for each of the following positions, or their equivalent:

- a) Accountable Manager (Chief Executive Officer);
- b) Director of Operations,;
- c) Chief Pilot;

- d) Director of Safety;,
- e) Quality Manager; and
- f) Director of Maintenance.

5.7.6 If a deviation from the management requirements is anticipated, it should be noted in the formal application letter. The actual request for deviation, however, must be made in a separate petition, which presents specific justification. This request for a deviation should be made to the Authority as soon as practicable to enable the individual who will hold the position to be involved early in the certification process.

5.7.7 For the already certificated air operators requiring recertification to the new Regulations are advised to address qualifications of Accountable Manager and key management personnel in order to demonstrate their full compliance with the Regulations. However, the Authority may consider deviation in line with paragraph 5.7.6.

5.7.8 Documents of Purchase, Leases, Contracts, and/or Letters of Intent Attachments – These attachments should provide evidence that the operator is in the process of actively procuring aircraft, facilities, and services appropriate to the type of operation proposed. If formal contracts are not completed, letters or other documents showing preliminary agreements or intent will suffice until such date as determined by the Authority. Examples of the types of equipment, facilities, and services that should be addressed in these documents are as follows:

- a) Aircraft;
- b) Station facilities and services;
- c) Weather gathering facilities and services;
- d) Communications facilities and services;
- e) Maintenance facilities and services;
- f) Maintenance contractual arrangements;
- g) Aeronautical charts and related publications;
- h) Aerodrome analysis and obstruction data; and
- i) Contract training and training facilities.

5.7.9 Initial Statement of Compliance – This attachment should be a complete listing of all Regulations applicable to the proposed operation. Pertinent subparts and each relevant section of the regulation should be identified and accompanied by a brief description, or preferably a specific reference, to a manual or other document. The brief description or reference must describe the method of compliance for each regulation listed. If the precise method of compliance has not been developed at the time of formal application, an indication of the date that this information will be provided will suffice, if the date provided is reasonable and acceptable to the Authority. The following examples are samples of how relevant sections of Regulations should be presented in a Statement of Compliance.

EXAMPLE 1

Statement of Compliance - method of compliance *not developed* at time of formal application.

Regulation on Aeronautical data control system of the Civil Aviation (Air Operator Certification and Administration) Regulations - Aeronautical Data Control System: This system is currently under development and will be submitted for approval on (date).

EXAMPLE 2

Statement of Compliance - method of compliance *fully developed - preferred presentation*. Regulation on De-icing and anti-icing programme of the Civil Aviation (Air Operator Certification and Administration) Regulations – 'De-icing and Anti-icing Programme': Flight Operations Manual (FOM) page 129, para. 243; Maintenance Control Manual (MCM) page 45, Para. 12.5

EXAMPLE 3

Statement of Compliance - method of compliance fully developed - acceptable presentation. Regulation on Reporting mechanical irregularities of the Civil Aviation (Operation of Aircraft) Regulations – 'Reporting mechanical irregularities': The air operator instructs the pilot in command (PIC) on the requirements for and methods of completing the technical log of the aeroplane. The PIC is required to review the technical log before each flight and to ascertain the airworthiness status of the aeroplane by checking each previous log entry. The MCM instructs maintenance personnel on the requirement to record discrepancies discovered during pre-flight checks and other types of checks.

5.7.10 Financial Economic and Legal Matters Assessment – This attachment should consist of written evidence that the applicant has undergone, is undergoing, or is scheduled to undergo a financial, economic, and legal matters assessment. A copy of an Air Service License will serve as prove of compliance.

5.7.11 List of Aircraft – This attachment should consist of a list of aircraft, (by make, model, and series) that the applicant intends to operate.

5.7.12 List of Designated Destination and Alternate Aerodromes – This attachment is required if the applicant is applying for scheduled operations.

5.7.13 Familiarity with Pertinent Regulations and Advisories – A thorough understanding of pertinent regulations and advisory materials is critical to the success of the entire certification process. The operator and key management personnel must understand which regulations apply to the intended operation. A sample list of Regulations as they apply to various kinds and types of operations is in Appendix 4.

5.7.14 Informal Co-ordination of Draft Manuals – During the pre-application phase and throughout the certification process, the operator will have to prepare documents and manuals for the Authority's evaluation and approval or acceptance. The operator is encouraged to informally co-ordinate drafts of these documents with the CPM and other inspectors assigned to the certification project. Time spent on informal co-ordination can significantly reduce the workload for the operator and the inspectors once the formal application is submitted. The inspectors will give advice and guidance; however, the actual development of acceptable documents and manuals is always the responsibility of the operator.

6.0 FORMAL APPLICATION PHASE

6.1 It is required that the formal application be submitted at least 90 days before revenue operations are expected to begin, although the application should be submitted to the Authority as far in advance of the proposed start-up date as possible.

6.2 The Authority will review the application to determine that it contains the required information and attachments. If there are omissions or errors, the formal application and all attachments will be returned with a letter outlining the reasons for its return. If the operator has a good understanding of the requirements, the formal application should be of sufficient quality to allow any omission, deficiency, or open question to be resolved during the formal application meeting.

6.3 The operator's key management personnel should attend the formal application meeting. The purpose of the meeting is to discuss the formal application and resolve omissions, deficiencies, or answer questions from either party. For example, this meeting may be used to resolve questions concerning the applicant's package or scheduling date conflicts, or to ensure the applicant understands the certification process. This meeting should also be used to reinforce open communication and working relationships.

6.4 If the formal application meeting is successful, the operator is provided with a letter acknowledging receipt and acceptance of the package. The Authority's acceptance of a formal application does not constitute approval or acceptance of individual attachments. These documents will be evaluated thoroughly during subsequent phases of the certification process. If, the formal application is not accepted, it will be returned with a written explanation of the reasons for its return.

7.0 DOCUMENT EVALUATION PHASE

7.1 Evaluation of Manuals and Documents for Acceptance or Approval – After the formal application has been accepted, inspectors will begin a thorough evaluation of all the manuals and documents that are required by regulation to be submitted to the Authority. The Authority will endeavour to complete these evaluations in accordance with the operator's schedule of events. If a manual or document is incomplete or deficient, or if non-compliance with the regulations or safe operating practices is detected, the manual or document will be returned for corrective action. If the manuals and documents are satisfactory, they will be approved or accepted, as required by the Regulations. Approvals may be indicated by letter as appropriate, or by approval of Operations Specifications (OpSpecs). Acceptance of information that does not require formal approval will be indicated by letter or by the lack of the Authority's objection to the information.

7.2 Documents Review – The time involved in the processing of information which must be addressed in the operator's manuals and other documents depends on the complexity of the planned operation. The following list provides examples of information that must be provided by the operator and evaluated by the Authority during this phase:

- a) Management personnel resume outlining proposed management qualifications and civil aviation compliance histories.
- b) Operations Manual (may be in one or more parts).
- c) Maintenance Control Manual (may be in one or more parts).
- d) Aircraft maintenance programmes and supporting manuals such as Maintenance Review Board (MRB) and Corrosion Prevention Control Programme (CPCP).
- e) Mass and balance procedures/programme.
- f) Training Programme Manual.
- g) Approved Aircraft Flight Manual.
- h) Aircraft Operating Manual.
- i) Minimum Equipment List (MEL) and MEL Management Programme
- j) Configuration Deviation List (CDL).
- k) Cockpit checklist.
- 1) Passenger briefing cards.
- m) Noise and emission plan (if applicable).
- n) Airport Runway Analysis

- o) Deviation requests.
- p) Dangerous Goods.
- q) Cabin Attendant Manual.
- r) Dispatch/flight following/flight locating procedures.
- s) Draft Operations Specifications (operations and airworthiness).
- t) Maintenance Reliability Programme (optional).
- u) Plan for Demonstration Flights.
- v) Emergency evacuation demonstration plan.
- w) Ditching demonstration plan.
- x) Fully completed Statement of Compliance.

7.3 The Fully Completed Statement of Compliance – This is the final evolution of the Initial Statement of Compliance that was submitted with the formal application. The fully completed Statement of Compliance ensures each applicable regulatory requirement has been adequately addressed in the appropriate manuals, programmes, and/or procedures.

8.0 DEMONSTRATION AND INSPECTION PHASE

8.1 The Regulations require an operator to demonstrate his ability to comply with regulations and safe operating practices before beginning actual commercial operations. These demonstrations include actual performance of activities and/or operations while being observed by Authority inspectors. This includes on-site evaluations of aircraft maintenance equipment and support facilities. During these demonstrations and inspections, the Authority evaluates the effectiveness of the policies, methods, procedures, and instructions as described in the operator's manuals and other documents. Emphasis is placed on the operator's management effectiveness during this phase. Deficiencies will be brought to the attention of the operator and corrective action must be taken before a certificate is issued.

8.2 Although the document evaluation and the demonstration and inspection phases have been discussed separately in this AC, these phases overlap, or are accomplished simultaneously in actual practice. The following list provides examples of the types of items, equipment, facilities, and activities evaluated during the demonstration and inspection phase:

- a) Conduct of training programmes (classroom, simulators, aircraft, and flight and ground personnel training).
- b) Crewmember and Flight Operations Officer testing and certification.
- c) Station facilities (equipment, procedures, personnel, fuelling/de-fuelling, de-icing, technical data).
- d) Recordkeeping procedures (documentation of training, flight and duty times, flight papers).
- e) Flight control (Flight Supervision and Monitoring system or Flight Following system)
- f) Maintenance and inspection programmes (procedures, record keeping).
- g) Aircraft (conformity inspection, aircraft maintenance records, etc.).
- h) MELs and CDLs (compliance with operating and maintenance procedures, etc., if applicable).
- i) Mass and balance programme (procedures, accuracy, and document control).
- j) Passenger emergency evacuation demonstration (aborted takeoff demonstration and ditching demonstration).

k) Demonstration Flights. Includes full-scale simulation of revenue operations to demonstrate the ability to operate independently, safely, and in compliance with all applicable Regulations.

8.3 The Demonstration and Inspection Phase outline under paragraph 8.1 and 8.2 is only applicable to the initial certification of an air operator.

8.4 Those air operators, who are already certificated and/or have done demonstration flights during their initial certification or recertification, need not do the demonstrations a second time unless the Authority deems it necessary for safety reasons. The existing operators who have never done the demonstration flights will be required to demonstrate their compliance with the new Regulations. However, full demonstration flights will not be necessary for them. But, inspectors should ensure they observe the operations of the operator in a sample route(s), chosen by the Authority, as a minimum. Routes that are inherently different from others and pose unique challenges should be demonstrated separately. The terms and conditions of operations will be specified in the applicable Operations Specifications (OpSpecs).

NOTE: An applicant for an air operator certificate (AOC) may concurrently seek Authority approval of its AMO. The applicant needs to co-ordinate the progress of both certification projects. Both certification projects must be in the Demonstration and Inspection Phase at the same time. This is because the Demonstration Flights cited under Regulation on Demonstration flights of the Civil Aviation (Air Operator Certification and Administration) Regulations require the applicant to demonstrate to the Authority all proposed flight and ground operations. The applicant therefore will also be expected to demonstrate use of its Approved Maintenance Organisation to ensure that procedures in the Maintenance Control Manual (MCM) and Maintenance Procedures Manual (MPM) are in agreement.

9.0 CERTIFICATION PHASE

9.1 After the document compliance and the demonstration and inspection phases have been completed satisfactorily, the Authority will prepare an Air Operator Certificate and approve the OpSpecs. The OpSpecs contain authorisations, limitations, and provisions specific to an operator's operation. The operator must acknowledge receipt of these documents.

9.2 The certificate holder is responsible for continued compliance with the Regulations and the authorisations, limitations, and provisions of its certificate and OpSpecs. As a certificate holder's operation changes, the OpSpecs will be amended accordingly. The process for amending OpSpecs is similar to the certification process. In some cases it may be a less complex procedure depending on the subject of the amendment. The Authority is responsible for conducting periodic inspections of the certificate holder's operation to ensure continued compliance with the Regulations and safe operating practices.

10.0 RECERTIFICATION OF OPERATORS CERTIFICATED TO THE OLD REGULATIONS

10.1 Currently certificated operators are encouraged to consult the Authority and work out a schedule of events for their recertification before the date of expiry of their AOC and within the transition period.

10.2 An evaluation of the operator's Operations Manual and other documents, once submitted, will be carried out to check for conformity to the Regulations. Particular reference will be paid to the following areas:-

10.2.1 Areas of previous deficiencies.

10.2.2 Qualifications of Accountable Manager and key management personnel.

10.2.3 Carriage of Dangerous Good.

- 10.2.4 Statement of Compliance.
- 10.2.5 All other new requirements by the Regulations

11.0 EXPLANATION OF APPENDICES IN THIS ADVISORY CIRCULAR

11.1 Appendix 1 provides instructions on how Authority **Form: AC-OPS001**: Pre-Application Statement of Intent (PASI)/Application Form should be completed. Section 1, items 1 through 15, should be completed and signed by the applicant and returned to the appropriate Authority office. Sections 2 and 3 are reserved for Authority use.

- **11.2** Appendix 2 provides a sample formal application letter.
- **11.3** Appendix 3 provides a certification job aid and schedule of events.
- **11.4** Appendix 4 provides a list of applicable CARs
- **11.5** Appendix 4 provides definitions of terms as they are used in the certification process.
- **11.6** Appendix 5 provides a detailed flow chart of the entire certification process.

Civil Aviation Authority

APPENDIX 1

INSTRUCTIONS FOR COMPLETING AUTHORITY FORM: AC-OPS001 PRE-APPLICAITON STATEMENT OF INTENT (PASI)/ APPLICATION FORM

(TO BE COMPLETED BY AN APPLICANT FOR AN AIR OPERATOR CERTIFICATE)

SECTION 1A: All applicants shall complete this section

- **1.** Enter the company's official name and mailing address. Include any other business name if different from the company name).
- 2. Provide the address of the main base of operations. It is where the offices of management required by regulation are located. If the address is the same as in item 1, enter "same." State secondary business addresses (if applicable) of operation and identify the type of operation conducted at each address.
- **3.** Enter the estimated commencement date of operations.
- **4.** The information provided in this block in (1), (2), and (3) will be used to assign a company identification number. You may indicate up to three (3), 3-letter identifiers, such as ABC, XYZ, etc. If all choices have been assigned to other operators or maintenance organisations, a randomly selected number will be assigned.
- 5. Enter the names, titles, and telephone numbers of management personnel required by Regulation 13 of The Civil Aviation (Air Operator Certification and Administration) Regulations.

NOTE: Management personnel qualification requirements are specified in Regulation on Qualification of personnel of the Civil Aviation (Air Operator Certification and Administration) Regulations.

SECTION 1B: All applicants shall complete this section, as appropriate

- 6. Indicate if the applicant for an Air Operator Certificate intends to perform maintenance as an Approved Maintenance Organisation (AMO) or intends to contract out all or part of his maintenance.
- 7. The proposed type of operation shall be indicated. Check as many boxes as applicable.
- **8.** The proposed type of Approved Maintenance Organisation ratings shall be indicated. Check as many boxes as applicable. Refer to Regulation on Ratings of the AMO of the Civil Aviation (Approved Maintenance Organisation) Regulations for information on the ratings of an AMO.
- **9.** The proposed courses to be conducted by ATO shall be indicated. Check as many boxes as applicable.

Section 1C. Prospective Operator, Prospective Pilot Training ATO, and Prospective Air Traffic Control Training ATO shall complete this section

10. Identify the type of aircraft and/or simulators.

An applicant for an AOC should identify the type of aircraft and/or simulators intended to be used for training. An applicant for an AMO Certificate should identify the type of aircraft by make and model. In addition identify the type of training that the Quality Assurance staff, certifying staff and maintenance personnel will receive based on the ratings requested. An applicant for an ATO should identify the type of aircraft and/or simulators intended to be used.

SECTION 1D: *Air Operators shall complete blocks 11, 12*

- **11.** To be filled by AOC applicant showing Data for Aircraft used for Operations. Indicate number and types of aircraft by make, model, series, and number of passenger seats or cargo payload capacity. For foreign registered aircraft, provide a copy of the lease agreement.
- **12.** Indicate geographic areas of intended operation and proposed route structure.

SECTION 1E: All applicants shall complete this section

- **13.** Show any information that would assist Authority personnel in understanding the type and scope of operation or services to be performed by the applicant. If an air operator intends to arrange for maintenance and inspections of his aircraft and/or associated equipment, identify the approved maintenance organisation selected and a list of the maintenance or inspections he proposes to perform. Also provide copies of all written contracts with this form, if applicable. Applicants for an AMO Certificate should identify prospective maintenance contractors he intends to use and their Geographic Locations.
- **14.** The Pre-application Statement of Intent (PASI)/Application Form denote intent to seek Authority certification as an air operator or approved maintenance organisation or ATO. It must be signed as follows:

| Type of Organisation | Authorised Signature |
|--|---------------------------------|
| Individual, | Owner, |
| Partnership | At least one partner, |
| Company, corporation, association, etc | At least one authorised officer |

15. The Accountable Manager (Regulation on Management personnel required for commercial air transport operations of the Civil Aviation (Air Operator Certification and Administration) Regulations and Regulation on Management personnel required for aircraft maintenance organisation of The Civil Aviation (Approved Maintenance Organisation) Regulations) must sign the PASI Form. If the PASI Form is signed by another individual who is not the Accountable Manager the Accountable Manager must submit with the PASI Form a letter authorizing the signatory to sign on his behalf.

SECTIONS 2: For Authority use

The prospective applicant must address this PASI form to the Office of the Director General, Civil Aviation Authority. Upon receipt of the PASI the fields in this section are filled out. The form is then forwarded to the Certification Project Manager (CPM).

SECTIONS 3: For Authority use

Upon receipt of the PASI the Certification Project Manager will fill out the fields in this section. The CPM will complete the "Assigned Certification Team Members" "Pre-application number". The "Assigned Certification Number" field will be filled out during the Certification Phase of the Air Operator, Approved Maintenance Organization or ATO.

PRE-APPLICATION STATEMENT OF INTENT (PASI)/ APPLICATION FORM

| To be completed by an applicar | nt for an Air Operator Certifi | cate or Approved Maintenance Organisati | on or ATO. |
|---|--|---|-------------------------|
| Section 1A. To be completed | by all applicants. | | |
| 1. Name and mailing address business name if different fr | of company (include | 2. Address of the principal (main) to operations will be conducted. | base where |
| | | | |
| | | | |
| 3. Proposed Start-up Date: | 4. Requested compar (1). | ny (3 letters ICAO) identifier in order of (2). (3). | f preference. |
| 5. Management and Key Staff F | | (2). | |
| Name | Title. | Telephone (include mobile) & add | lress (if |
| (Surname/First/Middle). | Huo. | different from company) include c | |
| | | | · · |
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| | | | |
| | | | |
| | | | |
| | | | |
| | | Approved Maintenance Organisation | n |
| | s to perform maintenance a sto arrange for maintenan | as an AMO. ce and inspections of aircraft and ass | ociated |
| equipment to be per | rformed by others. | · | |
| | | under an equivalent system. | |
| Approved Maintena | | | |
| 7. Proposed type of operation (1 | Tick as many as applicable | e). Air Operator Certificate – No. 2/3. | |
| | Cargo Only. Cargo Only. | ed Operations. 🗌 Charter Flight Oper | ations |
| Aerial Work Proposed type of Approved | Maintenance Organisation | Rating(s). Regulation 11 & 12 of AM | |
| (Tick as many as applicable | e) | | - |
| | ower-plant (b) (i) □ (c) (i) | Components (e) (i) (f) (ii) (g) (iv) | Specialized Services |
| \square (a) (ii) \square (| (b) (ii) 🗌 (c) (ii) | (e) (ii) (f) (iii) | □ (3 (a) |
| (a) (iii) □ (| (b) (iii) (d) (i) (d) (ii) | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | (3) (b) |
| | (d) (iii) | $\Box (f)(i) = \Box (c)(iii)$ | |
| 9. Proposed courses to be con | nducted by ATO (Tick as ap | pplicable) | |
| Pilot Training | Tracia in a | | |
| Flight Operations Officer T Air Traffic Services Trainir | | | |
| Cabin Crew Training | 9 | | |
| Aviation Security Personne | | | |
| Aircraft Maintenance Engi | | | |
| Other Training (Specify 1 | type of training) | | |
| | | | |

Section 1C. Training .Aircraft and Simulator Information (to be completed by Prospective Operator Prospective, Pilot Training ATO and Prospective Air Traffic Control Training ATO).

| 10. Training Aircraft Data. | | | Simulator Information | | | | | |
|--|----------|--------------------|---------------------------|---|---------------------------------|--|--|--|
| | | | [Authority Assigned ID] : | | | | | |
| Aircraft Type Make, Model and Serie (M/M/S). | | | (M | ike, Model and Series /M/S) of Aircraft being nulated | Qualification Level Assigned | | | |
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| Section 1D. Blocks 11 | and 12 t | o be completed b | oy Ai | r Operator. | | | | |
| 11. Data for Aircraft used registered aircraft, please agreement). | | | | 12. Geographic areas of int proposed route structure. | ended operations and | | | |
| Numbers and types of | | of passenger seats | or | | | | | |
| aircraft (By make, model, and series). | cargo pa | ayload capacity. | | | | | | |
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PRE-ASSESSMENT STATEMENT OF INTENT (PASI)/ APPLICATION FORM

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|--|--------------------------|--------------------------------------|---|
| Section 1E. To be completed by all application | | | |
| 11. Additional information that provides a bet | ter understanding of the | proposed operation or business | |
| (Attach additional sheets, if necessary). | | | |
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| 40. Dran and Training (Aircraft and/on Circult | - t) | | |
| 12. Proposed Training (Aircraft and/or Simula | ator). | | |
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| | | | 4 |
| 13. The statement and information contained | on this form denotes an | intention to apply for the Authority | |
| Certificate. | | | |
| Type of Organisation: | Data (day/manth/yaan) | Nome and Title (Diack Letters) | |
| Signature. | Date (day/month/year). | Name and Title (Block Letters). | |
| | | | |
| Section 2. To be completed by the Author | :4.7 | | |
| Received by (Name and Office): | ity. | Date received (day/month/year). | - |
| Received by (Name and Onice). | | Date received (day/month/year). | |
| Assigned Certification Project Manager: | | | - |
| Date forwarded to the Certification Project Manager. | nager (CPM) For: | Action Information only. | |
| (day/month/year): | | | |
| Remarks: | | | |
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| Section 3. To be completed by the Manage | er Flight Operations. | | |
| Received by: | Date (day/mo | onth/year): | |
| | | | |
| Pre-application Number: | | tification Number: | |
| Assigned FOI: | Date: | | _ |
| Remarks: | | | |
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APPENDIX 2

SAMPLE FORMAL APPLICATION LETTER

(Name of Applicant) (Appropriate Address)

[Date] Civil Aviation Authority Attn: Director Flight Safety Standards and Regulations

Dear (Name):

This letter serves as a formal application for the Authority Air Operator Certificate. (Name of Applicant), initially intends to be certificated and operate as a [scheduled or charter passenger, aerial work cargo, or passenger and cargo] commercial air transport operation under the Civil Aviation Regulations. We intend to use (Number and Type) aeroplane(s) between (location) and (location). We have enclosed a copy of our Air Service License which has been issued by the Authority.

Our company will have its principal base of operations and corporate offices located at (appropriate address). Our maintenance base will be located at (appropriate address). A copy of our contract with (name of approved maintenance organisation) is enclosed. Our management personnel are as follows:

Accountable Manager – Mr. Peter Kamau Director of Operations – Mr. Peter Smith Director of Maintenance – Mr. Patrick Oprong Quality Manager – Mr. Samuel Muthomi Chief Pilot – Mr. Fredrick Miller Director of Safety – Mr. Rodney Lewis

Also enclosed is the revised Schedule-of-Events and Initial Statement of Compliance which was agreed to at our last meeting with your representatives. We have retained the services of Mr. Louis Regent (appropriate address) as our agent for service.

Sincerely,

Peter Kamau Accountable Manager

Encl

| OFFICIAL NA | ME OF COMPANY | | LOCATION | | | | |
|-------------|--------------------------|--------------------------|-------------------|----------------------|---------------------------|-----------------|-----------|
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| MAILING ADD | DRESS (if different fror | n location) | PRE-CERT | IFICATION | INUMBER: | | |
| | | | | | Date | Date | |
| | | | Scheduled Date | Inspector Initial | Received/ Accomplished | Returned for | Reference |
| AUTHORITY | OPS Insp. | AWI Insp. | | | | Changes | |
| REFERENCE | | | | | | | |
| | I. PRE-APPLICATIO | | 1 | 1 | | | |
| | A. Initial Orientation: | Inspector: | | | | | |
| | 1. Certification Ad | visory Circular provided | | | | | |
| | to applicant. | Statement of Intent | | | | | |
| | (PASI) | Otatement of Intent | | | | | |
| | a. Forwarded t | o the Authority. | | | | | |
| | B. Certification Tea | | | | | | |
| | least one operati | | | | | | |
| | airworthiness ins | | | | | | |
| | | . , | | | | | |
| | Name | Speciality | | | | | |
| | CPM | Speciality | | | | | |
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| | C. Conduct Pre-app | lication Meeting | | | | | |
| | 4 14 16 54 61 | | | | | | |
| | 1. Verify PASI | | | | | | |
| | | Certification Process | | | | | |
| | | ification Package | | | | | |
| | Containing: | tion Job Ald | | | | | |
| | | tion Job Aid | | | | | |
| | | e of events | | | | | |
| | | perations | | | | | |
| | Specifica d Other Ar | | | | | | |
| | and Doc | pplicable Publications | | | | | |
| | 4. Explain Form | | | | | | |
| | Submission | | | | | | |
| Remarks: | Cubiniosion | <u> </u> | I | 1 | 1 | I | |
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| AUTHORITY Reference | II. FORMAL APPLICATION PHASE | Scheduled Date | Inspector Initial | Date Received/ Accomplished | Date Returned for Changes | Reference |
| | A. Review Applicant's Submission | | | | | |
| | 1. Formal Application Letter/Form | | | | | |
| | a. Full and Official name (Legal) | | | | | |
| | b. Mailing Address | | | | | |
| | c. Primary Operating Location (Principal Operations/ Maintenance Base) | | | | | |
| | d. Name and address of applicants | | | | | |
| | agent for service | | | | | |
| | e. Key Management Personnel Names | | | | | |
| | 2. Formal Application Attachments | | | | | |
| | a. Schedule of events | | - | | - | |
| | b. Initial compliance statement | | | | | |
| | c. Company Operations Manuals | | | | | r |
| | i. Operations Manual. | | | | | |
| | ii. Maintenance Control Manual | | | | | |
| | iii Aircraft Maintenance Programme | | | | | |
| | d. Initial new hire training curricula (Crewmembers & Flt/Ops/Officers) Company Procedures Indoctrination Emergency Equip Drills Training | | | | | |
| | Initial Flight and Ground Training e. Management and Key Staff | | | | | |
| | qualifications/resumes | | | | | |
| | f. Documents of purchase/ | | | | | |
| | contract(s)/lease(s)/letters of intent | | | | | |
| | | | | | T | |
| | B. Evaluation of Authority Resources Based on Schedule of Events | | | | | |
| REMARKS: | on Schedule of Events | | | | | |
| | | | | | | |
| | C. Formal Application Meeting Schedule of events Date:Time: Discuss each Submission Resolve Discrepancies/Open Items Review Certification Process Review Impact if Schedule of Events items are not met | | | | | |
| | D. Issue Letter Accepting/Rejecting | | | | | |
| | Application | | | | | |
| REMARKS: | | 1 | 1 | | 1 | 1 |
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| AUTHORITY Reference | III. DOCUMENT EVALUATION PHASE | Scheduled Date | Inspector Initial | Date Received/ Accomplished | Date Returned for Changes | Reference |
| REMARKS: | | | | | | |
| | A. Evaluate Applicable Training Programmes 1. Training Curricula | | | | | |
| | a. Company Procedures Indoctrination | | | | | |
| | b. Emergency Equipment Drills Training | | | | | |
| | c. Ground Training (Handling/Servicing/De-icing) d. Flight Training | | | | | |
| | e. Recurrent Training | | | | | |
| | f. Transition/Upgrade Training | | | | | |
| | g. Differences Training | | | | | |
| | h. Security | | | | | |
| | i. Dangerous Goods | | | | | |
| | j. Flight Examiner/Flight Instructor | | <u> </u> | | | |
| | k. Crew Resource Management | | | | | |
| | | | | | | |
| | 2. Flt/Ops/Officer Training | | | | | |
| REMARKS: | B. Evaluate Management Qualifications | | | | | |
| | 1. Accountable Manager | | | | | |
| | 2. Director of Operations | | | | | |
| | 3. Director of Maintenance | | | | | |
| | 4. Quality Manager/s | | | | | |
| | a. Quality Manager for Operations (if applicable) b. Quality Manager for | | | | | |
| | Maintenance (if applicable) | | | | | |
| | 5. Chief Pilot | | | | | |
| | 6. Director of Safety | | | | | ļ |
| | 8. Request for Deviation Letter (If Applicable) 9. Other | | | | | |
| REMARKS: | | | | 1 | 1 | 1 |

| AUTHORITY Reference | III. DOCUMENT EVALUATION PHASE (CONTINUED) | Scheduled Date | Inspector Initial | Date Received/ Accomplished | Date Returned for Changes | Referenc |
|------------------------|---|-------------------|----------------------|-----------------------------------|------------------------------------|----------|
| | C. Evaluate Operator's Manual System | | | | | |
| | 1. Completed Operations Manual | | | | | |
| | a. Emergency exit plan | | | | | |
| | b. Carry-on Baggage plan | | | | | |
| | Completed Maintenance Control Manual | | | | | |
| | Authority Approved Aircraf Flight Manual | | | | | |
| | 4. Aircraft Checklists | | | | | |
| | a. Normal | | | | | |
| | b. Abnormal | | | | | |
| | c. Emergency | | | | | |
| | 5. Cabin Attendant Manual | | | | | |
| | Flight Supervision and Monitoring/Flight Following | | | | | |
| | Station/Facility Operations | | | | | |
| | 8. Company Emergency Manual | | | | | |
| | 9. Aerodrome Data & En Route Manual (Charts and Plates) | | | | | |
| | 10. Aerodrome/Runway Analysis | | | | | |
| | (Performance) | | | | | |
| | 11. Minimum Equipment List | | | | | |
| | a. (MEL Management | | | | | |
| | Programme) | | | | | |
| | 12. Configuration Deviation List | | | | | |
| | 13. Maintenance Technical Manuals: | | | | | |
| | 14. Fuelling/Refuelling/Defuelling | | | | | |
| | 15. Ground Servicing Manual | | | | | |
| | 16. Mass and Balance Control Programme | | | | | |
| | 17. Dangerous Goods | | | | | |
| | 18. Security | | | | | |
| | 19. Reliability Programme | | | | | |
| | 20. Completed Continuous Airworthiness Maintenance Programme | | | | | |
| | 21. Emergency Plan/Notification | | | | | |
| | 22. Passenger Briefing Cards | | | | | |
| emarks: | | | | | | |

| | | | Inspector | Date | Date | |
|-----------|--|-----------|-----------|--------------|----------|-----------|
| AUTHORITY | III. DOCUMENT EVALUATION PHASE | Scheduled | Initial | Received/ | Returned | Reference |
| Reference | (CONTINUED) | Date | | Accomplished | for | |
| | | | | | Changes | |
| | D. Other Evaluations | | | | | |
| | 1. Aircraft Lease | | | | | |
| | 2. Maintenance | | | | | |
| | Contracts/Agreements | | | | | |
| | Servicing Contracts/Agreements | | | | | |
| | Exemption/Deviation | | | | | |
| | Requests/Justification | | | | | |
| | Plan for Emergency Evacuation | | | | | |
| | Demonstration | | | | | |
| | Plan for Ditching Demonstration | | | | | |
| | Plan for Demonstration Flight | | | | | |
| | 8. Final Compliance Statement | | | | | |
| | Initiate Operations Specifications | | | | | |
| | preparation | | | | | |
| | 10. Training Contracts | | | | | |
| | 11. De-icing/Anti Icing | | | | | |
| | 12. Exit Row Seating | | | | | |
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| Remarks: | | · | - | | | |

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| AUTHORITY Reference | IV. DEMONSTRATION & INSPECTION PHASE | Scheduled Date | Inspector Initial | Date Received/ Accomplished | Date Returned for Changes | Reference |
| | A. Evaluate Operator Conducting | | | | | |
| | Training | | | | | |
| | 1. Training Facilities | | | | | |
| | 2. Training Schedules: | | | | | |
| | 3. Flight Crewmember Training | | | | | |
| | Evaluation | | | | | |
| | a. Company Procedures | | | | | |
| | Indoctrination | | | | | |
| | b. Emergency Equip. Drills | | | | | |
| | Training | | | | | |
| | c. Ground Training | | | | | |
| | d. Flight Training | | | | | |
| | e. Differences Training | | | | | |
| | 4. Check Pilot/Instructor | | | | | |
| | 5. Cabin Crew | | | | | |
| | a. Company Procedures | | | | | |
| | Indoctrination | | | | | |
| | b. Emergency Equip. Drills Training | | | | | |
| | c. Ground Training | | | | | |
| | 6. Crew Resource Management | | | | | |
| | 7. Flight Supervision and | | | | | |
| | Monitoring/Flight Following | | | | | |
| | 8. Dangerous Goods Training | | | | | |
| | a. Crewmembers | | | | | |
| | b. Ground personnel | | | | | |
| | 9. Security Training | | | | | |
| | 10. Maintenance Training | | | | | |
| | a. Director of Maintenance | | | | | |
| | b. Quality Manager | | | | | |
| | c. Quality system Personnel | | | | | |
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| Remarks: | | | | | | |

| | EVENIBION COMMENCE | | | | | |
|------------------------|---|-------------------|----------------------|-----------------------------------|------------------------------------|-----------|
| AUTHORITY Reference | IV. DEMONSTRATION & INSPECTION PHASE (CONTINUED) | Scheduled Date | Inspector Initial | Date Received/ Accomplished | Date Returned for Changes | Reference |
| | B. Testing/Certification | | | | gee | |
| | 1. Pilots | | | | | |
| | 2. Flight Engineers | | | | | |
| | 3. Flt/Ops/Officers | | | | | |
| | 4. Cabin Crew Members | | | | | |
| | C. Aircraft Conformity Inspection | | | | | |
| | D. Main Operations Base | | | | | |
| | E. Main Maintenance Base | | | | | |
| | F. Station/Facilities (Operations) | | | | | |
| | G. Station/Facilities (Maintenance) | | | | | |
| | H. Flight Supervision and | | | | | |
| | Monitoring/Flight Following | | | | | |
| | I. Recordkeeping Locations | | | | | |
| | 1. Crewmember | | | | | |
| | a. Training | | | | | |
| | b. Flight & rest Times | | | | | |
| | c. Qualification | | | | | |
| | 2. Maintenance | | | | | |
| | a. Aircraft Records | | | | | |
| | b. Maintenance Personnel Training | | | | | |
| | i Director of Maintenance | | | | | |
| | ii Quality Manager and staff | | | | | |
| | iii Contract Employees | | | | | |
| | J. Flight/Trip Records | | | | | |
| | K. Emergency Evacuation Demonstration | | | | | |
| | L. Ditching Demonstration | | | | | |
| | M. Demonstration Flight Evaluation | | | | | |
| | N. Proof of [State] Economic Authority | | | | | |
| | | | | | | |
| | | | | | | |
| Remarks: | | | | | | |

| | | | | Date | | |
|------------------------|---|-------------------|----------------------|---------------------------|------------------------------------|-----------|
| AUTHORITY Reference | V. CERTIFICATION PHASE | Scheduled Date | Inspector Initial | Received/ Accomplished | Date Returned for Changes | Reference |
| | A. Approve Operations Specifications | | | | | |
| | B. Present Certificate & Operations Specifications | | | | | |
| Remarks: | | | | | | |
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| | C. Prepare Certification Report | | | | | |
| | 1. Assemble Report | | | | | |
| | a. Formal Application Letter and | | | | | |
| | PASI | | | | | |
| | b. Final Statement of Compliance | | | | | |
| | c. Copy of Operations | | | | | |
| | Specifications | | | | | |
| | d. Copy of Certificate | | | | | |
| | e. Summary of Difficulties | | | | | |
| | 2. Distribute Report | | | | | |
| Remarks: | | | | | | |
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| | | T | | | | |
| | D. Develop Post Certification Surveillance | | | | | |
| | Programme 1. Within Geographic Area | | | | | |
| | 2. Outside Geographic Area | | | | | |
| Remarks: | | | | | | |
| Nemarks. | | | | | | |
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APPENDIX 4

THE CIVIL AVIATION REGULATIONS

SECTION 1 – Applicable Parts of the Regulations

- 1. The Civil Aviation (Operation Of Aircraft) Regulations;
- 2. The Civil Aviation (Air Operator Certification And Administration) Regulations;
- 3. The Civil Aviation (Aircraft Registration And Marking) Regulations;
- 4. The Civil Aviation (Airworthiness) Regulations;
- 5. The Civil Aviation (Approved Maintenance Organisation) Regulations;
- 6. The Civil Aviation (Instruments and Equipment) Regulations;
- 7. The Civil Aviation (Aviation Security) Regulations;
- 8. The Civil Aviation (Approved Training Organization) Regulations;
- 9. The Civil Aviation (Commercial Air Transport Operations by Foreign Air Operator in and out of Uganda) Regulations;
- 10. The Civil Aviation (Aerial Work) Regulations;
- 11. The Civil Aviation (Aerodrome Certification) Regulations; and
- 12. The Civil Aviation (Rules of the Air and Air Traffic Control) Regulations.

SECTION 2 – Other References that May be Applicable to Certification as an AOC Holder

All other issued Advisory Circulars.

SECTION 3 - Applicable International Rules and Documents (ICAO Annexes)

Annex 1 to the ICAO conventionPersonnel Licensing Annex 2 to the ICAO Convention ... Rules of the Air Annex 6 to the ICAO Convention ... Operation of Aircraft Annex 8 to the ICAO Convention ... Airworthiness of Aircraft Annex 11 to the ICAO Convention ... Air Traffic Services Annex 10 to the ICAO Convention ... Telecommunications Annex 12 to the ICAO Convention ... Search and Rescue Annex 17 to the ICAO Convention ... Aviation Security Annex 18 to the ICAO Convention ... Transportation of Dangerous Goods.

OTHER ICAO DOCUMENTS

Circular 253-AN/151 Maintenance and Inspection Document 4444-RAC/501 **Regional Supplementary** Document 7030 -Document 8168-OPS Aircraft Operations Document 8335-AN/879 Document 9859-AN/460 Document 9284-AN/905 Dangerous Goods by Air All Weather Operations Document 9365-AN/910 Document 9376-AN/914 _ Document 9379-AN/916 Document 9760-AN/919 Document 9642-AN/941

Human Factors Digest No. 12 Human Factors in Aircraft

- Rules of the Air and Air Traffic Service
- Manual of Procedures for Operations Inspection, Certification and Continued Surveillance Safety Management Manual (SMM) Technical Instructions for the Safe Transport of
- Preparation of an Operations Manual Manual and Procedures for Establishment and Management of a States Personnel Licensing system
- Manual of Procedures for an Airworthiness Organisation **Continuous Airworthiness Manual**

ICAO information may be obtained by writing to:

International Civil Aviation Organisation 999 University Street, Montreal, Quebec, Canada H3C 5H7.

APPENDIX 5: DEFINITIONS

The following appendix defines terms used in this Advisory Circular and/or the certification process.

"Agent for Service" The person upon whom service of all notices and processes and all orders, decisions, and requirements of the Uganda Civil Aviation Authority shall be made.

"Inspectorate Office" means the AUTHORITY Office, which has responsibility for administering the certificate and is charged with the overall inspection of the certificate holder's operations.

"**Commercial Air Transport**" means an aircraft operation involving the transport of passengers, cargo, or mail for remuneration or hire.

"Scheduled operation" means an aircraft operation conducted by a commercial air transport operator for which the certificate holder or its representative offers in advance the departure location, departure time, and arrival location.

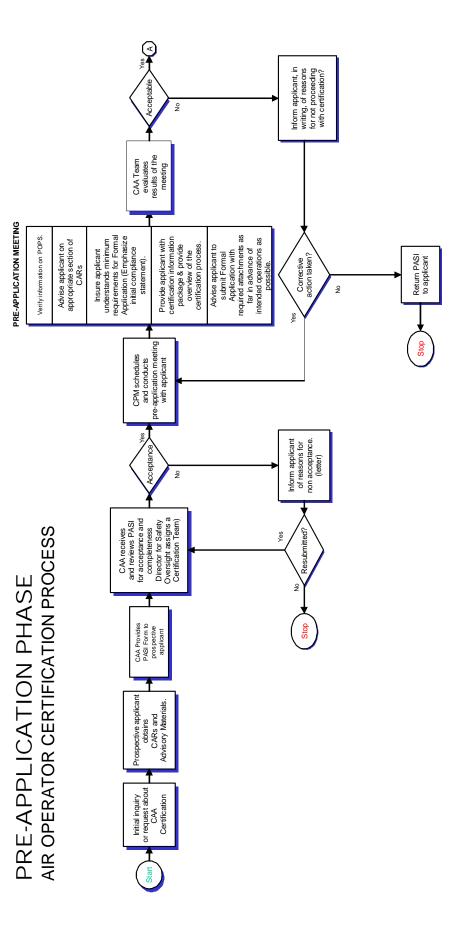
"**Charter operation**" means operations for which the departure time, departure location and arrival locations are specifically negotiated with the operator's customer or the customer's representative.

"**Passenger carrying operation**" means any aircraft operation carrying any person other than a crewmember, company employee, authorised government representative, or person accompanying a shipment.

"**Principal base of operations**" means the primary operating location of a certificate holder as designated by the Authority.

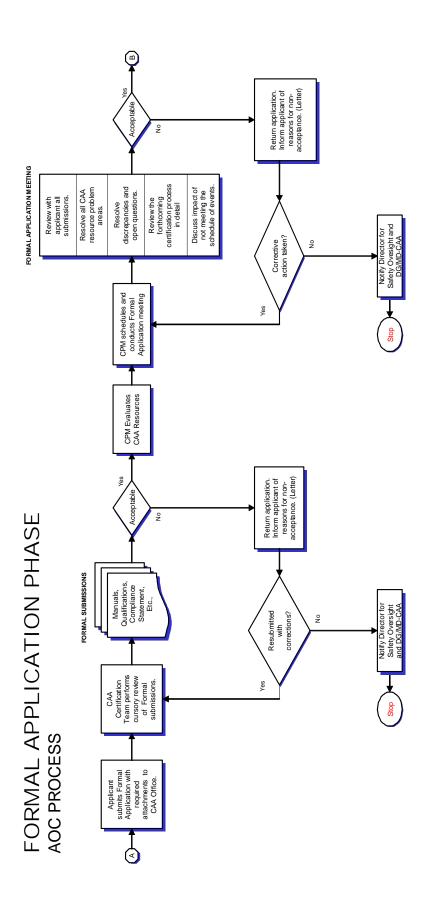
APPENDIX 6 -CERTIFICATION PROCESS FLOW CHART. Page 1 of 5

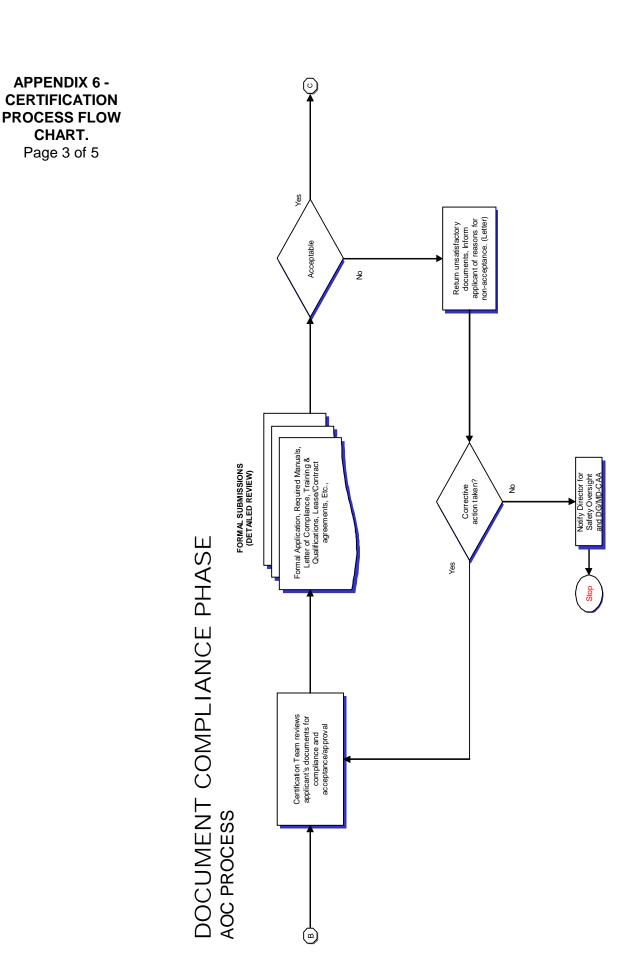
The flow charts on the following pages are representative of the Air Operator Certification Process. This chart also represents the process for the certification of an Approved Maintenance Organisation.



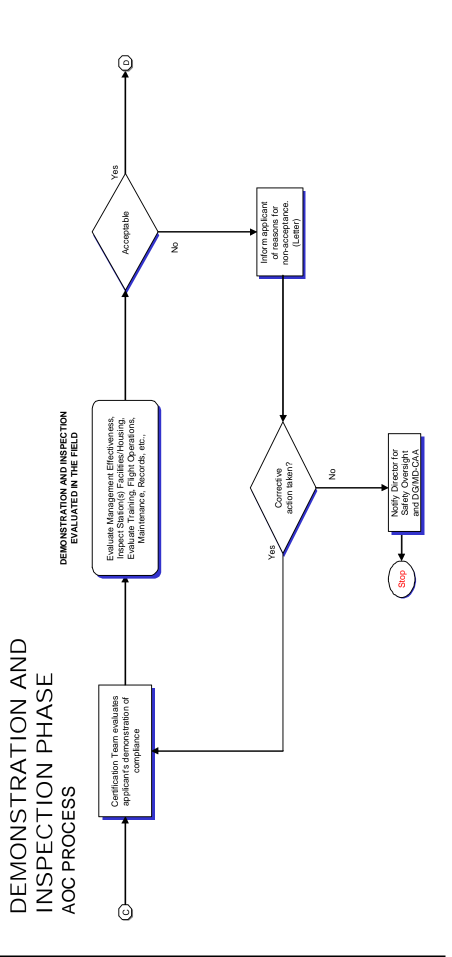
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APPENDIX 6 -CERTIFICATION PROCESS FLOW CHART. Page 2 of 5

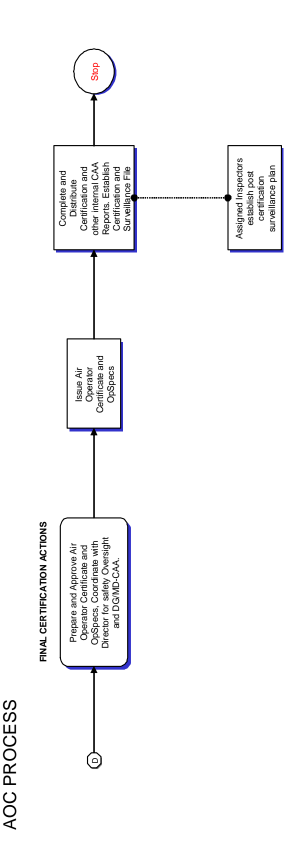




APPENDIX 6 -CERTIFICATION PROCESS FLOW CHART. Page 4 of 5



APPENDIX 6 -CERTIFICATION PROCESS FLOW CHART. Page 5 of 5



CERTIFICATION PHASE