



CAR OPS 4B -UAC

UNMANNED AIRCRAFT COMMERCIAL AND GOVERNMENT OPERATIONS

FOREWORD

1. The Civil Aviation Authority Bahamas, known in these regulations as the “Authority” has implemented CAR OPS 4 (Civil Aviation Regulations – Unmanned Aircraft) as the technical requirements and administrative procedures applicable to use of Unmanned Aircraft (Drones). The regulations are made under the Civil Aviation Authority Act – 2021.

2. This suite of regulations relative to CAR OPS 4 Includes the following:

- a) CAR OPS 4A-UAR Recreational Flight
- b) CAR OPS 4B-UAC Commercial and Government
- c) CAR OPS 4C-UAD Demonstration
- d) CAR OPS 4D-UAM Urban Air Mobility Operations
- e) CAR OPS 4E-UAS Systems and Operations
- f) CAR OPS 4F-UAEX Experimental Operations
- g) CAR OPS 4G-UAEV Event Operations

3. CAR OPS 4 includes Standards and Recommended Practices contained in ICAO Annex 6, Part IV – International Operations – Remotely Piloted Aircraft Systems, First Edition, July 2024.

4. Unless otherwise stated, applicable CAR DEF definitions and abbreviations are used throughout this document.

5. The editing practices used in this document are as follows:

- (a) ‘Shall’ or ‘Will’ or ‘Must’ is used to indicate a mandatory requirement.
- (b) ‘Should’ is used to indicate a recommendation.
- (c) ‘May’ is used to indicate discretion by the Authority, the industry or the applicant, as appropriate.

6. The phrase “acceptable to the Authority” has been used throughout these regulations and acceptability shall be determined by the operator procedures specified in the operations manual.

7. Paragraphs and sub-paragraphs with new, amended and corrected text will be enclosed within square brackets until a subsequent amendment is issued.

8. Section 1 regulations are presented in “Times Roman” font and Section 2 guidance material is presented in “Arial” font.

The Director General, in exercise of the powers conferred by Section 17(1) of the Civil Aviation Authority Bahamas Act, 2021 (No. 2 of 2021) hereby issues the following amended regulation.

Issued the day of 2025

**DIRECTOR GENERAL
CIVIL AVIATION AUTHORITY BAHAMAS**



This Page Intentionally Left Blank



This Page Intentionally Left Blank



LIST OF EFFECTIVE PAGES

i	01 Aug 25
ii	01 Aug 25
iii	01 Aug 25
iv	01 Aug 25
1-1	01 Aug 25
1-2	01 Aug 25
1-3	01 Aug 25
1-4	01 Aug 25
1-5	01 Aug 25
1-6	01 Aug 25
1-7	01 Aug 25
1-8	01 Aug 25



This Page Intentionally Left Blank



CONTENTS

CAR OPS 4A - UAR

UNMANNED AIRCRAFT RECREATIONAL FLIGHTS (UAR)

Foreword.....	i
Revision Record.....	iii
List of Effective Pages.....	v
Contents.....	vii
UAC.001	Abbreviations and Definitions 1-1
UAC.005	Applicability 1-2
UAC.010	Application for UOA 1-3
AMC UAC.010	(c) Application for UOA..... 1-3
UAC.015	UA Operator’s Responsibilities 1-3
AMC to UAC.015	(h) UA Operator’s Responsibilities 1-4
AMC to UAC.015	(i) UA Operator’s Responsibilities 1-5
UAC.020	UA Pilot License..... 1-5
UAC.025	Airspace Approval for UA Operations 1-5
AMC to UAC.025	(b) Airspace Approval for UA Operations 1-6
UAC.030	Security Rules 1-6
UAC.035	Occurrence Reporting 1-6
AMC to UAC.035	Occurrence Reporting..... 1-6
UAC.040	UA Operator Authorisation Continued Validity..... 1-7
UAC.045	Oversight and Findings 1-7
UAC.050	Law Enforcement Action..... 1-8
UAC.055	Appeal Process 1-8



UAC.001 Abbreviations and Definitions

For the purposes of this CAR, the following abbreviations and definitions apply:

(a) Abbreviations

- (1) AMC: Acceptable Means of Compliance
- (2) AGL: Above Ground Level
- (3) CAA-B: Civil Aviation Authority Bahamas
- (4) LAA: Local Appropriate Authority
- (5) LoC: Letter of Conformity¹
- (6) MOTIA: Ministry of Tourism, Investment and Aviation
- (7) UA: Unmanned Aircraft
- (8) UOA: UA Operator Authorisation
- (9) VLOS: Visual Line of Sight
- (10) SORA: Specific Operations Risk Assessment

(b) Definitions

- (1) **Acceptable Means of Compliance:** Are standards adopted by the CAA-B to illustrate means to establish compliance with the CAR's. An entity/or a person wishing not to comply with the AMC must comply using other means accepted by the Authority.

Note: Alternative means of compliance are those that propose an alternative to an existing AMC or those that propose new means to establish compliance with the CARs for which no associated AMC has been adopted by the CAA-B.

- (2) **Commercial operations:** UA operation conducted by operator for commercial purposes, which receives remuneration in return for its service.
- (3) **Governmental operations:** UA operation conducted by government entity, for the purpose of serving its own project/task.
- (4) **Local Appropriate Authority²:** The local authority responsible with regards to the civil aviation affairs in the Commonwealth of The Bahamas.

¹ A Letter of Conformity (LOC) for drones is a document that verifies that your drone complies with specific regulations and safety requirements.

² The CAA-B and the LAA (if applicable) is the authority responsible for authorization, approval and oversight of the UA operations performed within the Commonwealth of the Bahamas. If there is no LAA in a specific Island or the LAA is not performing these tasks, the CAA-B will be the sole responsible for approval and oversight of the UA operations performed within the Commonwealth of the Bahamas.

NOTE: If the operator is based outside of New Providence; it must communicate and obtain required authorisation and permission from the LAA, otherwise the operator shall communicate and obtain required authorisation and permission from the CAA-B.



- (5) **Operator:** An operator engaged in the operation of Unmanned Aircraft for commercial and governmental purposes only.
- (6) **Special operation approval:** special approval issued by the CAA-B or LAA, as the case, to conduct an Unmanned Aircraft flight operation exceeding operation limitation.
- (7) **UA Operator Authorisation:** is a document issued by CAA-B that authorizes the operator to conduct UA operation for the registered purpose. This document include list of authorized UAS.
- (8) **UA Pilot:** means a natural person responsible for safely conducting the flight of a UA by operating its flight controls, either manually or, when the UA flies automatically, by monitoring its course and remaining able to intervene and change its course at any time.
- (9) **Unmanned Aircraft (UA):** An aircraft operated with no pilot on board. An UA may be remotely piloted or autonomously flown.

Note: UA includes a broad spectrum of aircraft, from drones, and model radio-controlled aircraft, to highly complex remotely piloted aircraft (RPA) and highly automated or autonomous UA.
- (10) **VLOS operation:** means a type of UAS operation in which the remote pilot is able to maintain continuous unaided visual contact with the unmanned aircraft, allowing the remote pilot to control the flight path of the unmanned aircraft in relation to other aircraft, people and obstacles for the purpose of avoiding collisions.

UAC.005 Applicability³

- (a) This CAR prescribes the requirements to be met by operators operating UA for commercial and governmental purposes.
- (b) This CAR does not apply to:
 - i. UA operated by military or law enforcement agencies (state UA).
 - ii. UA intended for carriage of passengers.

Note: for Recreational, experimentation, event operator, demonstration, or carriage of passengers, refer to:

- CAR UAR - UNMANNED AIRCRAFT RECREATIONAL FLIGHT
- CAR UAEX - UNMANNED AIRCRAFT EXPERIMENTATION OPERATION
- CAR UAEV - UNMANNED AIRCRAFT EVENT OPERATION
- CAR UAD - UNMANNED AIRCRAFT DEMONSTRATION OPERATION
- CAR-UAM - URBAN AIR MOBILITY OPERATIONS

³ Commercial Operations may include but not limited to:

Aerial Photography, Survey, Media, Agricultural, Advertisement, Inspection, Monitoring, aerial mapping.



UAC.010 Application for UOA

- (a) No operator shall perform commercial UA operations without a valid UA Operator Authorisation (UOA) issued by CAA-B, as the case.
- (b) The application for UOA shall be made in a form and manner established by the CAA-B, as the case.
- (c) In order to obtain UOA the operator shall apply through the CAA-B registration platform.
- (d) Prior to applying for UOA the applicant shall obtain and provide to the CAA-B a Letter of Conformity (LoC) for each UA from the manufacturer

AMC UAC.010 (c) Application for UOA

The required process and documents are as follows for UA Operator:

- (a) Invitation letter from commercial or government entity or copy of contract/agreement with government/commercial entity.
- (b) A description of the proposed operation in company letterhead addressed to the CAA-B or LAA (if applicable), as the case, and signed by an authorized representative together with a statement of compliance with CAA-B or LAA requirements, as the case. This document must also list the unmanned aircraft type with serial number, color, and mass in KG.
- (c) A copy of company trade license (or equivalent).
- (d) Passport copy of the applicant.

UAC.015 UA Operator's Responsibilities

The operator shall appoint an accountable person who has corporate authority and fund access for ensuring compliance with this CAR and relevant legislation and regulation:

- (a) The operator shall ensure that every UA operation is conducted in accordance with this CAR, and applicable laws (including the Civil Aviation Regulations and any relevant publication issued by the CAA-B or LAA (if applicable).
- (b) The operator shall ensure that all UA are registered and appropriately insured before commencement of any operation.
- (c) The operator shall notify the CAA-B or LAA, as the case, in sufficient time for any changes concerning the accountable person, operator's name, address or contact details, type of UA, fleet size or any change to the type of operations prior to implementing the change.
- (d) The operator shall ensure that all UA instruments and equipment required for safe operation, are available and serviceable and maintained in accordance with the manufacturer and operator's maintenance instructions.
- (e) The operator shall ensure UA Pilot is competent to perform the intended operation and possess the skills and knowledge about law, regulations, and procedures.



- (f) The operator shall ensure that UA(s) are stored securely, and released for pilots use in a controlled and documented manner.
- (g) The operator shall establish and implement procedures to control the UA operation records. Records shall be stored in a manner that ensures protection from damage, alteration, and theft. Records shall be retained for at least 24 months.
- (h) In addition to the flying condition stipulated in “My Drone Hub” mobile application and UOA certificate, the operator shall establish and implement procedures for the safe operation including the following:
 - (1) The UA Pilot shall give way to other UA and maintain safe distance from each other and from any manned aircraft at all times and land the UA safely whenever hearing or sighting any manned aircraft in close proximity to the UA operation.
 - (2) The UA Pilot shall ensure that operations do not compromise the privacy of legal and natural person and do not cause injury or damage to natural person and properties.
 - (3) The UA Pilot shall ensure Minimum Safe Distance from any persons and fixed or mobile objects and shall maintain a safe height from crowds.
 - (4) The UA pilot shall ensure that the UA is in a safe operating condition for the intended flight.
 - (5) Procedures required to comply with this CAR, or any relevant publication issued by CAA-B or LAA (if applicable), including procedures to deal with emergencies and abnormal situation shall be established.
- (i) The following activities are prohibited unless permission is obtained from the CAA-B or LAA or government entities, as the case:
 - (1) Any modification to the UA or its component or system which may affect its initial functionality and specification as per obtained LoC from the Manufacturer.

AMC to UAC.015 (h) UA Operator’s Responsibilities

Records should include, but not limited to the following:

- (a) Flight mission logs containing:
 - (1) Date of the flight
 - (2) Route information/ GPS coordinates
 - (3) Time of start and End of Flight
 - (4) Name of Pilot
 - (5) Observations / incidents/ equipment failure



- (b) CAA-B or LAA Airspace Approval, if applicable
- (c) UA details: UA model, UA serial number, registration, UA weight, UA main color.
- (d) UA Pilots training certificate and licence.

AMC to UAC.015 (i) UA Operator's Responsibilities

The procedures should be easily accessible to concerned staff and should state clear roles and responsibilities of the operator and the UA Pilot.

UAC.020 UA Pilot License

No one shall operate UA in Bahamian airspace without a pilot license issued by the CAA-B or other ICAO contracting State Issuing Authority, as the case. The following are the requirements to obtain a CAA-B UA license, but not limited to:

- (a) The applicant shall be of 18 years minimum unless otherwise accepted by the CAA-B or other ICAO contracting State Issuing Authority, as the case.
- (b) The applicant shall successfully complete UA training provided by UA training operator approved by the CAA-B or other ICAO contracting State Issuing Authority, as the case.

UAC.025 Airspace Approval for UA Operations⁴

- (a) The UA operator shall obtain a UA Airspace Approval prior to any UA operation, unless the flight is intended to be conducted within:
 - (1) **Interior Building space:** Airspace inside a building, or within the interior area of a closed stadium or a facility.
 - (2) **Exterior Building Airspace:** Airspace within 10 meters off the facade or 5 meters above the roof of a building provided the building is located outside airports boundaries/fences and further boundaries defined by Air Navigation Service Provider. If the building is associated with heliport/vertiport then a prior approval from the heliport operator shall be obtained.
 - (3) **Drone Fly Zone:** Up to date UA fly zone as indicated in the map guidance in "My Drone Hub" mobile application.
- (b) The following airspace approval limitations shall apply to any UA operation, unless a special operation approval is issued by the CAA-B or LAA, as the case:
 - (1) Operations shall be limited to daytime;
 - (2) Operations shall be limited to VLOS operations;

⁴ **UAC.025 Airspace Approval for UA Operations**

- (a) Any UA Airspace Approval Application should be submitted through the CAA-B or LAA, as the case.
- (b) Application should be provided 2 weeks minimum before the intended operation/flight.
- (c) All UOA holders have to comply with CAA-B or LAA rules and conditions, as the case.



- (3) Operations shall be limited to 400 ft. height AGL;
- (4) Operations shall be limited to UA with a maximum take-off mass of 25kg;
- (5) No Operation shall be conducted for Goods delivery; and
- (6) No Dangerous Goods shall be transported by air.

AMC to UAC.025 (b) Airspace Approval for UA Operations

In order to obtain special operation approval, the operator should submit a Specific Operations Risk Assessment (SORA) to the CAA-B or LAA, as the case, to evaluate and authorize the operations. Through SORA the operator should demonstrate that the operation can be conducted with an acceptable level of safety.

UAC.030 Security Rules

- (a) The operators shall ensure compliance with any security requirement mandated by the CAA-B, LAA, or any other security agencies.
- (b) The use of aerial photographic apparatus installed on the UA shall not be permitted without a prior authorization from the Security Sector within the CAA-B or LAA, as the case.

UAC.035 Occurrence Reporting

- (a) The operator shall report to the CAA-B, any accident and/or serious incident, through the following hotline: 1 (242) 397-4700 and website at www.caabahamas.com Accidents shall be also reported to the Aircraft Accident Investigation Authority (AAIA) at www.baaid.org
- (b) The report shall contain all pertinent information, known to the operator, about the accident or serious incident. Reports shall be made within 48 hours from the accident/serious incident occurrence.
- (c) Where relevant, the operator shall produce a follow-up report to provide details of actions it intends to take to prevent similar occurrences in the future.

AMC to UAC.035 Occurrence Reporting

The following list while not exhaustive includes types of occurrences involving UA Operations, which should be reported to the CAA-B (at www.caabahamas.com and LAA (if applicable):

- (a) Crashes.
- (b) Interferences with signal or control of UA.
- (c) Near miss with a manned aircraft or other UA.
- (d) Collisions with other objects.
- (e) Operation which results in a public nuisance.
- (f) Operations out of the area assigned for UA operation.



- (g) A serious or fatal injury (third parties and own personnel).
- (h) UA lost while operation.

UAC.040 UA Operator Authorisation Continued Validity

- (a) The UA Operator Authorisation (Remotely Piloted Operators Certificate-ROC) shall be valid for one year and its validity is subject to:
 - (1) The operator remaining in compliance with the applicable requirements and conditions stipulated in the authorisation and in this CAR or any relevant publication issued by CAA-B or LAA, as the case.
 - (2) The validity of CAA-B or LAA Security Clearance, as the case.
 - (3) The CAA-B or LAA, as the case, is granted access, at any time, to the operator’s facility, equipment, document, records, data, procedures or any other material relevant to its activity.
 - (4) The UOA not being surrendered, suspended or revoked.
- (b) The UA Operator Authorisation (UOA) may be renewed upon the operator’s request.

UAC.045 Oversight and Findings

Upon obtaining UOA, the operator will be subject to the CAA-B or LAA, as the case, surveillance program over the scope, requirement and provision promulgated in this CAR. Any Non-compliance with this regulation will result in findings which are divided into three levels.

Finding Classification and Definitions:

Level	Description	Timeline for completion of actions by operator	Notes
Level 1	A significant non-compliance, which poses a hazard to UA operational safety or lowers safety standards. Non-compliance with the CAR, certification requirements, operating in violation of terms and conditions of the approval certificate and Evidence of system failure and repeated level 2 findings shall fall under level 1 category	Within 7 Calendar Days from day of detection to provide the appropriate corrective action plan	Where a particular Level (1) finding requires an action on the spot, such as grounding an UA, the inspector shall notify verbally, followed by email to the operator pending formal notification from the CAA-B.
Level 2	A non-compliance with CAA-B rules, or a non-conformance with the operator’s procedures, which could possibly be hazardous to the UA operational safety or which could lower safety standards.	Within 60 Calendar Days	It is up to the inspector to reduce or extend the timeline based on the urgency of the CA/Pas or corrective action plan provided by the operator. Where practicable the target date should be coordinated and agreed with the auditees
Level 3	Recommendations addressing opportunities for improvements or minor deficiencies, which may lead to potential non-conformances.	Within 90 Calendar Days	Not all Level (3) shall necessarily warrant corrective actions. This is dealt with on a case-to-case basis. The fact that the operator did take note of a particular Level (3) may be enough for the auditor to close it



UAC.050 Law Enforcement Action⁵

During oversight inspection and audit, if the evidence indicates that the individual and/or operators has violated the provision of the relevant civil aviation law or regulation or relevant LAA publication, an enforcement action decision and deterrent action shall be applied against the violator.

UAC.055 Appeal Process

Appeal process initiated to allow applicant (individual /operator) who feels aggrieved by a decision (Administrative and/or Judicial action) made against them by the CAA-B, the right to apply for an appeal against that decision.

Note: The scope of this process excludes any appeal related to aviation security (AVSEC)

The applicant (UA pilot) may appeal pursuant to the provisions of the Civil Aviation Act 2021 section 34 *Objections to Proposed Decisions* and section 44 *Appeals to the Director General against Enforcement Action*.

⁵If violation and non-compliance detected, the operator may be subject to one of the following deterrent actions:

- (a) An Administrative action may be taken where an authorized operator violate a provision of this regulation. Administrative action can be:
- Oral Counselling
 - Warning Letter
 - Restriction of privilege
 - Suspension
 - Revocation
 - Detention, confiscate or Grounding of Unmanned Aircraft
- (b) A Judicial action involves the prosecution of an alleged offender in Civil Court. This usually involves contraventions under the Civil Aviation Act 2021.