

WildDrone

Ol Pejeta trials

UAS BVLOS permit request to the
Kenya Civil Aviation Authority

Applicant: WildDrone.eu

Date: November 2024

Dear Sir or Madam,

We, the WildDrone.eu team, an EU-funded project dedicated to transforming wildlife conservation through Uncrewed Aircraft Systems (UAS) technology, are partnering with the Ol Pejeta Conservancy to support their wildlife conservation efforts. We seek your assistance in obtaining permits for safe UAS operations in the Ol Pejeta Conservancy.

Following our successful BVLOS operations in June 2024 at the Ol Pejeta Conservancy, **we are requesting a second Beyond Visual Line of Sight (BVLOS) permit for January 2025 to enable WildDrone to safely execute UAS operations for the purpose of wildlife conservation**. This application is being submitted alongside a Visual Line of Sight (VLOS) application.

This document details the concept of operations, the proposed UAS platforms, and radio links, and the identified risks and mitigations for both the ground and air risks. The last section of the document outlines our specific requirements for the requested permits. Finally, appendixes are included, featuring a risk analysis based on the EU Specific Operation Risk Analysis (SORA) framework and background information.

We look forward to getting your feedback on this document,

Yours sincerely,

Ulrik Pagh Schultz Lundquist

Professor, Head of Center, SDU UAS, University of Southern Denmark
WildDrone.eu project manager

Background

The proposed operations at the Ol Pejeta Conservancy aim to advance wildlife conservation through the integration of UAS technology. This enables us to monitor wildlife populations, track movements, and effectively manage human-wildlife conflicts.

We will focus on monitoring various wildlife species, including hippos, impalas, zebras, and more. We aim to capture diverse animal behaviours, such as escaping, hunting, or migrating, contributing valuable insights to wildlife ecology.

Requested Permits

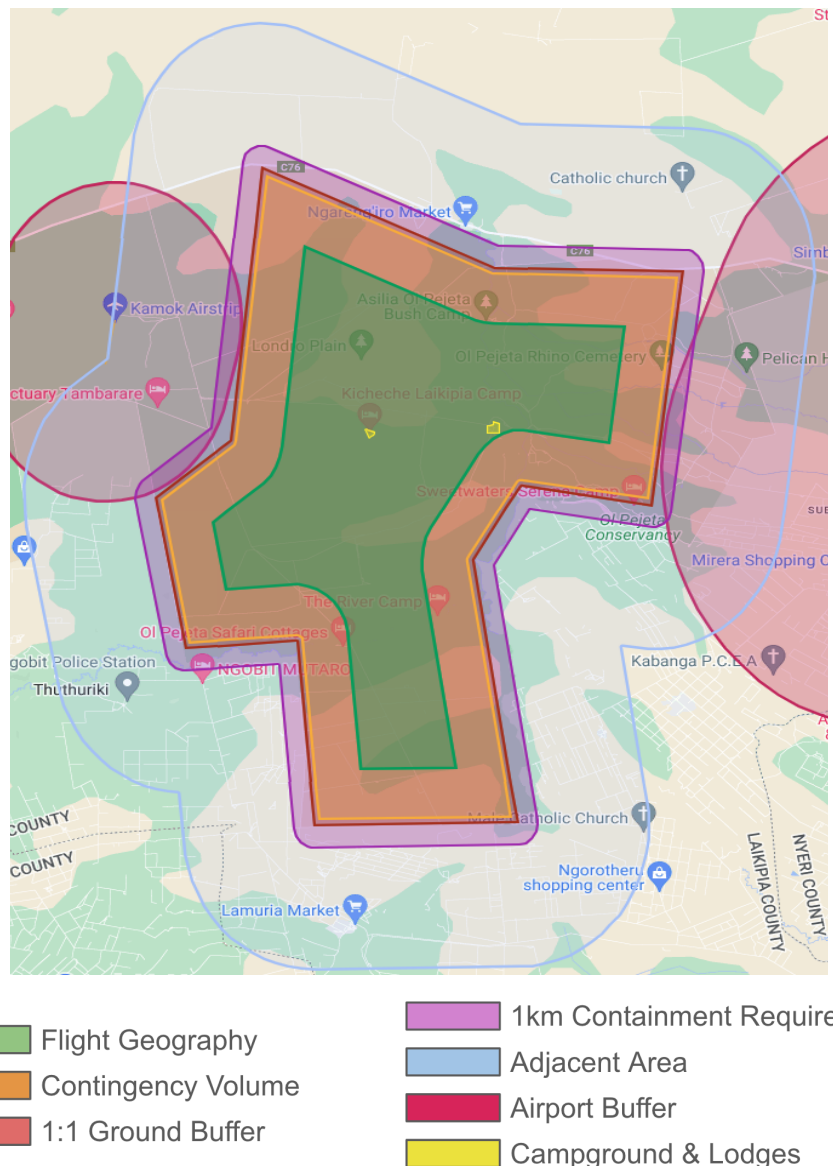
We kindly request the Kenya Civil Aviation Authority (KCAA) to grant the necessary permits to facilitate our UAS operations within the Ol Pejeta Conservancy. Specifically, we seek:

Beyond Visual Line of Sight (BVLOS) permit to complete UAS operations in Ol Pejeta Conservancy for Wildlife Monitoring from the 25th of January until the 2nd of February 2025.

We are committed to working collaboratively with the KCAA to adhere to all regulatory requirements and safety protocols throughout our operations.

We are mindful that our UAS operations may potentially disturb existing aviation operations. Our team will aim to minimise this disturbance by closely coordinating with the Kenya Air Force (KAF) Air Traffic Control (ATC) and the Ol Pejeta Conservancy.

Concept of Operations



The Flight Geography (green polygon) defines the area where the UAS will operate under normal conditions. All operations will be planned within this zone, with a maximum distance of 2 km between the UAS and the remote pilot during the day and 5 km at night.

The Contingency Volume (orange polygon) is a 1.5 km safety buffer, giving the team between 50 to 125 seconds (depending on the UAS) to execute contingency procedures in the event of an abnormal situation. If the UAS exits the Contingency Volume, it is considered out of control, and power to the UAS must be killed.

The Ground Buffer (red polygon) accounts for a safety margin in case of a ballistic descent of the UAS following its power being cut, with a 1:1 ratio. Its width is 400 ft, corresponding to the UAS's maximum altitude.

The Operational Volume includes the flight geography, contingency volume, and ground buffer. It is used to assess the ground risk of the operation based on population density.

Within the Operational Volume, two yellow polygons highlight campgrounds and lodges, which pose an elevated ground risk. No flights will be planned within a 400 ft buffer around these areas.

The purple 1 km containment buffer assesses the risk posed to outdoor assemblies of people. This buffer is combined with a 5 km-wide adjacent area to evaluate containment requirements using the SORA methodology.

Finally, 5 km and 9 km (2.7 and 5 NM) safety buffers have been established around Kamok Airstrip and Laikipia Airport, respectively, to ensure airspace safety.

Proposed UAS platforms & Telecoms

The team plans to use the following UAS platforms in January 2025.

Multi-Rotor Platforms:

- DJI Mavic 

- Type: Quad-copter
- MTOW: 1,000 g
- Max Ascent Speed: 10 kt (5 m/s) (limited)
- Max Horizontal Speed: 30 kt 15 m/s (limited)
- Max Flight Time: 43 minutes
- Max Transmission Distance: 8 NM (15 km)



- DJI Mini 

- Type: Quad-copter
- MTOW: 249 g
- Max Ascent Speed: 10 kt (5 m/s)
- Max Horizontal Speed: 23 kt (12 m/s)
- Max Flight Time: 34 minutes
- Max Transmission Distance: 5.4 NM (10 km)



- CoDrone Aluco 

- Type: Quad-copter
- MTOW: 4,000 g
- Max Dimension: 120 cm
 - Optional camera boom (up to 2m)
- Max Flight Time: 30 minutes
- Comms link: 2.4Ghz, 4G/5G



- CoDrone Noctu 

- Type: Quad-copter
- MTOW: 1,800 g
- Max dimension: 70 cm
 - Optional camera boom (up 1.5m)
- Flight time: 35 minutes
- Comms link: 2.4 GHz
- Range: 20 km with video



- Parrot Anafi 

- Type: Quad-copter
- MTOW: 320 g
- Max Ascent Speed: 8 kt (4 m/s)
- Max Horizontal Speed: 30 kt (15 m/s)
- Max Flight Time: 25 minutes
- Max Transmission Distance: 2.16 NM (4 km)
- Battery: 2S, 2700 mAh (20 Wh)



- UoB Multi-Rotor 

- Type: Quad-copter
- MTOW: 5,900g
- Comms Link: 2.4GHz
- Battery size: 6S 20Ah (444 Wh)
- Transmission Distance: 3.2 NM (6 km)



Fixed-Wing Platforms:

- Ebee X 

- Type: Fixed-wing
- Wingspan: 116 cm
- MTOW: 1300-1600 g
- Max Horizontal Speed: 60 kt 30 m/s
- Max Flight Time: 90 minutes
- Transmission Distance: 1.62-4.32 NM (3-8 km)



- UoB Fixed-Wing 

- Type: Fixed-wing
- Wingspan: 376 cm
- MTOW: 1950 g
- Max Horizontal Speed: 40 kt 20 m/s
- Max Flight Time: 60 minutes
- Comms Link: 868MHz, 2.4GHz
- Transmission Distance: 5.4 NM (10 km)



Telecommunication & Radio Links

Our operations rely on radio links for communication and control between the UAS and the remote pilot.

The following frequency bands are used for **transmission**:

C2 Link: 868MHz¹ - 2.4GHz (ISM¹ - WiFi) - 5.8GHz (ISM¹ - WiFi)

Video Feedback: 2.4GHz (ISM¹ - WiFi) - 5.8GHz (ISM¹ - WiFi)

Cellular Networks: 4G LTE - 5G

VHF Airband - for communication with ATC (with RTF License)

The following frequency bands are utilised for **receiving** purposes only (however kindly note the ADS-B section of the Air Risk Mitigations):

ADS-B: 1090MHz (Aeronautical Radionavigation Band¹)

¹[GUIDELINES ON THE USE OF RADIOFREQUENCY SPECTRUM BY SHORT RANGE DEVICES](#)

Ground Risks and Mitigations

Outlined below is an analysis of the ground risks, accompanied by the mitigations that we will implement.

In our risk assessment of the operational area surrounding the Ol Pejeta Conservancy, we have identified two primary **ground risks**:

- **Tourists:** Tourists frequently visit the park. While touring they are obligated to stay inside cars that only drive on roads. Most safaris are conducted during the day, and few are conducted shortly after nightfall. Some tourists opt to stay at camping grounds or lodges within the park.
- **Park Staff:** Park rangers and other staff carry out tasks around the park day and night. They will be briefed about general safety measures and about current operations. They will be in constant radio contact with the Ol Pejeta radio room which is in contact with the remote pilot.

To minimise the probability of harm to the park staff and tourists, we have implemented the following **mitigations**:

- **Road Overflight Minimisation:** We will minimise flying along nearby roads and aim to cross them perpendicularly to minimise the risk of endangering tourists.
- **Safeguarding Campground and Lodges:** To prevent interference with tourists and ensure their privacy, we will not plan flight paths near campgrounds and lodges: we will establish a ground buffer of 1:1 ratio around these areas in our flight plans

By implementing these targeted mitigations, we aim to ensure the safety of both tourists and park staff, promoting a safe environment for all stakeholders.

Air Risk and Mitigations

In our assessment of air risks within the operational airspace surrounding the Ol Pejeta Conservancy, two key elements have been identified:

Airports and Airstrips:

- Laikipia Airport
- Kamok and Ol Pejeta (by the Stables) Airstrips that are under the control of Ol Pejeta Conservancy

To minimise the potential risks associated with these airspaces and to other aircraft in the lower airspace, we have implemented the following targeted mitigations:

- **Flight Routes Limit:**

All flight routes will be planned inside the Flight Geography with a maximum distance of 2km from the remote pilot during daytime, and 5km during nighttime.

- **Vertical Operational Limit:**

The vertical limit of the Operational Volume will be 400 ft Above Ground Level (AGL).

- **Contingency Buffer:**

The proposed Contingency Buffer is 1.5 km wide, giving the team between 50 to 125 seconds (depending on the UAS) to execute contingency procedures in the event of an abnormal situation. If the UAS exits the Contingency Volume, it is considered out of control, and power to the UAS will be killed.

- **Failsafes:**

Several failsafes will be put in place to ensure the safety of the operation, including: Geofencing, Return-To-Home (RTH), Land-On-Site (LOS), and killing the drone.

- **Vertical Airspace Buffer:**

We will ensure that at any time, there is at least a 500 ft vertical buffer between our operational ceiling and the operational floor of manned aviation, even if this limits our maximum altitude to less than 400 ft AGL. This will be coordinated with the KAF ATC.

- **Laikipia Airport & Kamok Airstrip Buffers:** A 5 NM and 2.7 NM (9 km and 5 km) safety buffers have been placed respectively around the Laikipia

Airport and the Kamok Airstrip to ensure that the Operational Volume of the UAS is set away from the airport.

- **Radio Line of Sight (RLOS) Operations:**

All missions will be conducted within Radio Line of Sight (RLOS) to avoid loss of command and control (C2) connectivity, enabling continuous monitoring and control.

- **Continuous Communication with KAF ATC:**

Communication will be established with the KAF ATC using Airband VHF and mobile phone to facilitate real-time coordination and to minimise disturbance to their operations.

- **ADS-B Monitoring:**

The ADS-B frequency 1090 MHz will be monitored to provide the location of ADS-B out enabled aircraft. This is to add additional airspace situational awareness and to test the reliability for future BVLOS operations.

- **ADS-B Out:**

For the purpose of testing how ADS-B out can increase situational awareness, we propose adding an ADS-B transmitter to one of our drones. This idea was discussed with the KAF ATC during our mission in June 2024. **If permitted, we kindly request the KCAA to issue an ICAO ID and a Callsign for this purpose.**

BVLOS Operational Guidelines

When planning BVLOS operations, the remote pilot will coordinate with the KAF ATC and the Ol Pejeta Conservancy on suitable operation time slots to ensure operational safety and minimise disturbance to regional aviation and park activities.

Every operational team will consist of at least 2 persons. A Remote Pilot In Command (RPIC) and a Mission Lead (ML).

The RPIC will be responsible for the flight, and will need to have the European Union A1, A2, A3 remote pilot certificate (or equivalent) and have completed a minimum of 2.5 hours of VLOS flights within the last 6 months before flying BVLOS.

The Mission Lead will be responsible for the overall safety of the operation, including the ground and air risk. All mission leads will have to complete a self-assessment that covers ground and air risk.

Additionally, all flights will follow our Operational Procedures, and all flights will be added to the Flight Logs according to agreements with Kenya Flying Labs.

The team will communicate with ATC to coordinate flight time-blocks (morning, afternoon, and evening), flight locations, and flight constraints (maximum allowed altitude). Throughout the operation, the team will vigilantly monitor the radio frequency to ensure swift response to any ATC requests.

Appendix A - WildDrone UAS operations management team

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Appendix B - The WildDrone team

The WildDrone team comprises a dynamic collaboration of 19 partners spanning Europe and Africa, each contributing unique expertise to elevate our project with complementary skills and knowledge.



Figure 2: Wilddrone consortium partners spanning Europe and Africa

BVLOS Expertise:

Our team has extensive Beyond Visual Line of Sight (BVLOS) experience, garnered from involvement in notable projects such as:

- [BVLOS HealthDrone project](#) (SDU)
- [The GENIUS project](#) (SDU)
- [Square Meter Farming project](#) (SDU)
- [BVLOS CASCADE project](#) (Bristol)

This proficiency is not confined to a single region, as our BVLOS operations have extended globally, including missions in Denmark, Montserrat, Guatemala, Italy, Chile, Papua New Guinea, and Ukraine.

Additionally, David Guerin, a prominent member of our team, has actively participated in the Lake Kivu Challenge and the Lake Victoria Challenge of the African Drone Forum, as Operations Manager and Safety Lead, demonstrating our commitment to pushing the boundaries of UAS technology in challenging environments.

Our team brings **over 500 UAS flight hours** of hands-on experience showcasing a profound understanding of UAS operations and technology, and holds notable certifications.

Appendix C - Stakeholder Benefits

KCAA (Kenya Civil Aviation Authority):

The KCAA will gain from this international collaboration the opportunity to facilitate safe trials of Beyond Visual Line of Sight (BVLOS) operations using cutting-edge UAS technology. The insights gained from these trials will contribute to the advancement of aviation safety standards and potentially enhance regulatory frameworks. WildDrone will make relevant documentation openly accessible for use in future operations by local stakeholders.

OI Pejeta Conservancy:

The OI Pejeta Conservancy will experience substantial advantages by gaining access to new tools for acquiring high-quality data. These tools, facilitated by the WildDrone project, will empower the conservancy in its wildlife conservation efforts. The ability to monitor wildlife populations, track movements, and manage human-wildlife conflicts with precision will enhance the effectiveness of conservation strategies.

WildDrone Project:

For the WildDrone project, the collaboration signifies an opportunity to promote sustainability and conservation through advancements in Uncrewed Aircraft Systems, Computer Vision, and research in Biology. By leveraging these technologies, the project aims to not only contribute to wildlife conservation practices but also to drive progress in the UAS industry, aligning with broader sustainability goals and promoting the responsible use of UAS technology.

Kenya Flying Labs:

Through this collaboration, Kenya Flying Labs and WildDrone will acquire further expertise in conducting BVLOS operations within the context of conservation. This knowledge will be documented and made accessible for use in future commercial BVLOS initiatives, serving as a resource for individuals and organisations undertaking similar operations in conservation settings.

Appendix D - SORA Framework

This appendix includes a Specific Operation Risk Analysis that follows the SORA framework and template.

Specific Operations Risk Analysis (based on SORA 2.5)

1. Specific Operations Risk Analysis	
Step #1 Operations Manual	
#1.1 Description of proposed operation including the locations	Drone Operational Volume: xxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxx Altitude: GND-7,200 ft AMSL (GND-900 ft AGL including vertical buffer)
Short description of proposed operation: <i>e.g., transport, inspection, filming, testing, etc...</i> Wildlife conservation (monitoring), and UAS academic testing (UTM, ADS-B, UAS corridor)	
#1.2 Dimensions of the operational volume and the adjacent volume (Rounded up to first decimal place)	Height of the flight geography H_{FGmax} 400 ft Height of the contingency volume H_{CVmax} 900 ft Width of the contingency volume S_{CVmax} 4920 ft Width of the ground risk buffer S_{GRBmax} 400 ft Height of the adjacent volume H_{AV} 3300 ft Width of the adjacent volume S_{AV} 16400 ft <i>Please provide a list with these informations if there are multiple locations.</i>
Step #2 UAS intrinsic ground risk class	
#2. Type of operational areas on the ground	<input type="checkbox"/> Controlled ground area <input checked="" type="checkbox"/> Sparsely populated area <input type="checkbox"/> Populated area <input type="checkbox"/> Assembly of people
#2.2 Specify the intrinsic ground risk class	4
Step #3 Final ground risk class determination	
#3. Specify the applied ground risk mitigations (if applicable)	M1 Strategic mitigations for ground risk <u>Specify the level of robustness:</u> <input type="checkbox"/> None <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High

	<p>M2 Effects of the ground impact are reduced <u>Specify the level of robustness:</u></p> <p><input checked="" type="checkbox"/>None <input type="checkbox"/>Low <input type="checkbox"/>Medium <input type="checkbox"/>High</p>
	<p>M3 An emergency response plan (ERP) is in place, the UAS operator is validated and effective <u>Specify the level of robustness:</u></p> <p><input type="checkbox"/>None <input checked="" type="checkbox"/>Low <input type="checkbox"/>Medium <input type="checkbox"/>High</p>
#3.2 Specify the final ground risk class	3

Step #4 Initial air risk class		
#4.1 Classification of the airspace where the operation is intended to be conducted (multiple answers possible)	<input type="checkbox"/> A	<input type="checkbox"/> B
	<input type="checkbox"/> C	<input type="checkbox"/> D
	<input type="checkbox"/> E	<input type="checkbox"/> F
<input checked="" type="checkbox"/> Restricted area (ED-R)	<input type="checkbox"/> Danger area (ED-D)	
<input type="checkbox"/> TMZ	<input type="checkbox"/> RMZ	
	<input type="checkbox"/> ATZ	
#4.2 Specify the initial air risk class and the reasoning for choosing it	Operational volume	
	<input type="checkbox"/> ARC-a	<input type="checkbox"/> ARC-a
	<input type="checkbox"/> ARC-b	<input checked="" type="checkbox"/> ARC-b
	<input checked="" type="checkbox"/> ARC-c	<input type="checkbox"/> ARC-c
	<input type="checkbox"/> ARC-d	<input type="checkbox"/> ARC-d
Step #5 Strategic air risk mitigations and final air risk class		
#5.1 Specify, if strategic mitigations of the air risk class were applied	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
	<input type="checkbox"/> ARC-a	<input type="checkbox"/> ARC-a
#5.2 Residual air risk class (after strategic mitigation)	<input type="checkbox"/> ARC-b	<input checked="" type="checkbox"/> ARC-b
	<input type="checkbox"/> ARC-c	<input type="checkbox"/> ARC-c
	<input type="checkbox"/> ARC-d	<input type="checkbox"/> ARC-d
Step #6 TMPR and robustness level		
#6 Tactical mitigations performance Requirements	<input type="checkbox"/> VLOS	
	<input checked="" type="checkbox"/> BVLOS	
	<input checked="" type="checkbox"/> No requirement (ARC-a)	
	<input type="checkbox"/> Low (ARC-b)	
	<input type="checkbox"/> Medium (ARC-c)	
	<input type="checkbox"/> High (ARC-d)	

Step #7 SAIL determination	
#7 Specific Assurance and Integrity Level	<input type="checkbox"/> SAIL I <input checked="" type="checkbox"/> SAIL II <input type="checkbox"/> SAIL III <input type="checkbox"/> SAIL IV <input type="checkbox"/> SAIL V <input type="checkbox"/> SAIL VI
Step #8 Identification of operational safety objectives (OSOs)	
#8 Operational safety objectives	As per identified SAIL from Step #7
Step #9 Adjacent area / airspace considerations (choose #9.1 OR #9.2!)	
#9.1 Enhanced containment (if one of the checkboxes is ticked, enhanced containment measures apply)	The adjacent areas <input type="checkbox"/> contain assemblies of people <input type="checkbox"/> are ARC-d If the operational volume is in a populated area: <input type="checkbox"/> The M1 mitigation was applied. <input type="checkbox"/> The operating area is a controlled ground area
#9.2 Basic containment (only applicable if no checkboxes in #9.1 are ticked)	<input checked="" type="checkbox"/> Enhanced containment measures do not apply

UAS Details (based on SORA 2.5)

Specific Operational Risk Analysis overview for UAS operations		
0. Data of authorised UAS and operation		
0.1	UAS operator identification Kenya Flying Labs	
0.2	Manufacturer or type certificate holder DJI	
0.3	Model name DJI Mavic	
0.4	Type of UAS configuration <input type="checkbox"/> Conventional airplane <input type="checkbox"/> Helicopter <input checked="" type="checkbox"/> Multirotor <input type="checkbox"/> Hybrid/VTOL <input type="checkbox"/> Lighter than air <input type="checkbox"/> Other, please specify: _____	
0.5	Is the UAS tethered during the operation? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
0.6	Maximum characteristic dimension (including propellers) 0.35 m	
0.7	Maximum take-off mass (MTOM) (indicated by the operator equal to or less than the manufacturer's specification) 1.0 kg	
0.8	Maximum operational speed (maximum speed flown within the scope of the intended operation) 15 (limited) m/s	
0.9	Type of propulsion system <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Combustion <input type="checkbox"/> Hybrid, specify type: _____ <input type="checkbox"/> Other, please specify: _____	
0.10	Transport of dangerous goods <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
0.11	Type of operation <input type="checkbox"/> Visual line of sight (VLOS) <input type="checkbox"/> Extended visual line of sight (EVLOS) <input checked="" type="checkbox"/> Beyond visual line of sight (BVLOS)	
0.12	Does the remote pilot control more than one UA simultaneously? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

0. Data of authorised UAS and operation		
0.1	UAS operator identification	Kenya Flying Labs
0.2	Manufacturer or type certificate holder	DJI
0.3	Model name	DJI Mini
0.4	Type of UAS configuration	<input type="checkbox"/> Conventional airplane <input type="checkbox"/> Helicopter <input checked="" type="checkbox"/> Multirotor <input type="checkbox"/> Hybrid/VTOL <input type="checkbox"/> Lighter than air <input type="checkbox"/> Other, please specify: _____
0.5	Is the UAS tethered during the operation?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
0.6	Maximum characteristic dimension (including propellers)	0.24 m
0.7	Maximum take-off mass (MTOM) (indicated by the operator equal to or less than the manufacturer's specification)	0.249 kg
0.8	Maximum operational speed (maximum speed flown within the scope of the intended operation)	10 m/s
0.9	Type of propulsion system	<input checked="" type="checkbox"/> Electric <input type="checkbox"/> Combustion <input type="checkbox"/> Hybrid, specify type: _____ <input type="checkbox"/> Other, please specify: _____
0.13	Transport of dangerous goods	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
0.14	Type of operation	<input type="checkbox"/> Visual line of sight (VLOS) <input type="checkbox"/> Extended visual line of sight (EVLOS) <input checked="" type="checkbox"/> Beyond visual line of sight (BVLOS)
0.15	Does the remote pilot control more than one UA simultaneously?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

0. Data of authorised UAS and operation		
0.1	UAS operator identification	
	Kenya Flying Labs	
0.2	Manufacturer or type certificate holder	
	CoDrone	
0.3	Model name	
	Aluco	
0.4	Type of UAS configuration	
	<input type="checkbox"/> Conventional airplane <input type="checkbox"/> Helicopter <input checked="" type="checkbox"/> Multirotor <input type="checkbox"/> Hybrid/VTOL <input type="checkbox"/> Lighter than air <input type="checkbox"/> Other, please specify:	
0.5	Is the UAS tethered during the operation?	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.6	Maximum characteristic dimension (including propellers)	
	1.2	m
0.7	Maximum take-off mass (MTOM) (indicated by the operator equal to or less than the manufacturer's specification)	
	4.00	kg
0.8	Maximum operational speed (maximum speed flown within the scope of the intended operation)	
	15	m/s
0.9	Type of propulsion system	
	<input checked="" type="checkbox"/> Electric <input type="checkbox"/> Combustion <input type="checkbox"/> Hybrid, specify type: _____ <input type="checkbox"/> Other, please specify: _____	
0.13	Transport of dangerous goods	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.14	Type of operation	
	<input type="checkbox"/> Visual line of sight (VLOS) <input type="checkbox"/> Extended visual line of sight (EVLOS) <input checked="" type="checkbox"/> Beyond visual line of sight (BVLOS)	
0.15	Does the remote pilot control more than one UA simultaneously?	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

0. Data of authorised UAS and operation		
0.1	UAS operator identification	
	Kenya Flying Labs	
0.2	Manufacturer or type certificate holder	
	CoDrone	
0.3	Model name	
	Noctu	
0.4	Type of UAS configuration	
	<input type="checkbox"/> Conventional airplane <input type="checkbox"/> Helicopter <input checked="" type="checkbox"/> Multirotor <input type="checkbox"/> Hybrid/VTOL <input type="checkbox"/> Lighter than air <input type="checkbox"/> Other, please specify:	
0.5	Is the UAS tethered during the operation?	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.6	Maximum characteristic dimension (including propellers)	
	0.7	m
0.7	Maximum take-off mass (MTOM) (indicated by the operator equal to or less than the manufacturer's specification)	
	1.8	kg
0.8	Maximum operational speed (maximum speed flown within the scope of the intended operation)	
	15	m/s
0.9	Type of propulsion system	
	<input checked="" type="checkbox"/> Electric <input type="checkbox"/> Combustion <input type="checkbox"/> Hybrid, specify type: _____ <input type="checkbox"/> Other, please specify: _____	
0.13	Transport of dangerous goods	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.14	Type of operation	
	<input type="checkbox"/> Visual line of sight (VLOS) <input type="checkbox"/> Extended visual line of sight (EVLOS) <input checked="" type="checkbox"/> Beyond visual line of sight (BVLOS)	
0.15	Does the remote pilot control more than one UA simultaneously?	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

0. Data of authorised UAS and operation		
0.1 UAS operator identification	Kenya Flying Labs	
0.2 Manufacturer or type certificate holder	Parrot	
0.3 Model name	Anafi	
0.4 Type of UAS configuration	<input type="checkbox"/> Conventional airplane <input type="checkbox"/> Helicopter <input checked="" type="checkbox"/> Multirotor <input type="checkbox"/> Hybrid/VTOL <input type="checkbox"/> Lighter than air <input type="checkbox"/> Other, please specify:	
0.5 Is the UAS tethered during the operation?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.6 Maximum characteristic dimension (including propellers)	0.24	m
0.7 Maximum take-off mass (MTOM) (indicated by the operator equal to or less than the manufacturer's specification)	0.320	kg
0.8 Maximum operational speed (maximum speed flown within the scope of the intended operation)	15	m/s
0.9 Type of propulsion system	<input checked="" type="checkbox"/> Electric <input type="checkbox"/> Combustion <input type="checkbox"/> Hybrid, specify type: _____ <input type="checkbox"/> Other, please specify: _____	
0.13 Transport of dangerous goods	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.14 Type of operation	<input type="checkbox"/> Visual line of sight (VLOS) <input type="checkbox"/> Extended visual line of sight (EVLOS) <input checked="" type="checkbox"/> Beyond visual line of sight (BVLOS)	
0.15 Does the remote pilot control more than one UA simultaneously?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

0. Data of authorised UAS and operation		
0.1 UAS operator identification	Kenya Flying Labs	
0.2 Manufacturer or type certificate holder	University of Bristol	
0.3 Model name	Papa Smurf	
0.4 Type of UAS configuration	<input type="checkbox"/> Conventional airplane <input type="checkbox"/> Helicopter <input checked="" type="checkbox"/> Multirotor <input type="checkbox"/> Hybrid/VTOL <input type="checkbox"/> Lighter than air <input type="checkbox"/> Other, please specify:	
0.5 Is the UAS tethered during the operation?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.6 Maximum characteristic dimension (including propellers)	1.2	m
0.7 Maximum take-off mass (MTOM) (indicated by the operator equal to or less than the manufacturer's specification)	5.9	kg
0.8 Maximum operational speed (maximum speed flown within the scope of the intended operation)	20	m/s
0.9 Type of propulsion system	<input checked="" type="checkbox"/> Electric <input type="checkbox"/> Combustion <input type="checkbox"/> Hybrid, specify type: _____ <input type="checkbox"/> Other, please specify: _____	
0.13 Transport of dangerous goods	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.14 Type of operation	<input type="checkbox"/> Visual line of sight (VLOS) <input type="checkbox"/> Extended visual line of sight (EVLOS) <input checked="" type="checkbox"/> Beyond visual line of sight (BVLOS)	
0.15 Does the remote pilot control more than one UA simultaneously?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

0. Data of authorised UAS and operation		
0.1	UAS operator identification	
	Kenya Flying Labs	
0.2	Manufacturer or type certificate holder	
	Ebee	
0.3	Model name	
	X	
0.4	Type of UAS configuration	
	<input checked="" type="checkbox"/> Conventional airplane <input type="checkbox"/> Helicopter <input type="checkbox"/> Multirotor <input type="checkbox"/> Hybrid/VTOL <input type="checkbox"/> Lighter than air <input type="checkbox"/> Other, please specify:	
0.5	Is the UAS tethered during the operation?	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.6	Maximum characteristic dimension (including propellers)	
	1.2	m
0.7	Maximum take-off mass (MTOM) (indicated by the operator equal to or less than the manufacturer's specification)	
	1.6	kg
0.8	Maximum operational speed (maximum speed flown within the scope of the intended operation)	
	30	m/s
0.9	Type of propulsion system	
	<input checked="" type="checkbox"/> Electric <input type="checkbox"/> Combustion <input type="checkbox"/> Hybrid, specify type: _____ <input type="checkbox"/> Other, please specify: _____	
0.13	Transport of dangerous goods	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.14	Type of operation	
	<input type="checkbox"/> Visual line of sight (VLOS) <input type="checkbox"/> Extended visual line of sight (EVLOS) <input checked="" type="checkbox"/> Beyond visual line of sight (BVLOS)	
0.15	Does the remote pilot control more than one UA simultaneously?	
	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

0. Data of authorised UAS and operation		
0.1 UAS operator identification	Kenya Flying Labs	
0.2 Manufacturer or type certificate holder	University of Bristol	
0.3 Model name	Fixed-Wing	
0.4 Type of UAS configuration	<input checked="" type="checkbox"/> Conventional airplane <input type="checkbox"/> Helicopter <input type="checkbox"/> Multirotor <input type="checkbox"/> Hybrid/VTOL <input type="checkbox"/> Lighter than air <input type="checkbox"/> Other, please specify:	
0.5 Is the UAS tethered during the operation?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.6 Maximum characteristic dimension (including propellers)	3.8	m
0.7 Maximum take-off mass (MTOM) (indicated by the operator equal to or less than the manufacturer's specification)	1.95	kg
0.8 Maximum operational speed (maximum speed flown within the scope of the intended operation)	20	m/s
0.9 Type of propulsion system	<input checked="" type="checkbox"/> Electric <input type="checkbox"/> Combustion <input type="checkbox"/> Hybrid, specify type: _____ <input type="checkbox"/> Other, please specify: _____	
0.13 Transport of dangerous goods	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
0.14 Type of operation	<input type="checkbox"/> Visual line of sight (VLOS) <input type="checkbox"/> Extended visual line of sight (EVLOS) <input checked="" type="checkbox"/> Beyond visual line of sight (BVLOS)	
0.15 Does the remote pilot control more than one UA simultaneously?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No