## UNMANNED AIRCRAFT SYSTEMS (UAS)

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#### **PURPOSE**

The purpose of this procedure is to provide members of the Phoenix Fire Department (PFD) a set of operational guidelines intended to promote the safe, efficient, and lawful operation of Unmanned Aircraft Systems (UAS). This document identifies the responsibilities, requirements, and operations of the department's UAS program.

The PFD's primary purpose for integrating UAS technology into its initial hazard mitigation deployment model is to increase the Incident Commander's ("IC") "situational awareness" by providing a unique aerial perspective that assists the IC in fully understanding the challenges of a given incident in "real time"; thus, providing critical information necessary to guide decision-making. Ultimately, those decisions impact the risk exposed to firefighters and equipment.

#### **POLICY**

It shall be the policy of the Phoenix Fire Department to use UAS to enhance the Department's mission of protecting lives and property. Any use of UAS will be in strict accordance federal, state, and local laws, including compliance with constitutional and privacy rights, FAA regulations and City policy.

#### **DEFINITIONS AND ABBREVIATIONS**

**Above Ground Level (AGL):** AGL is the altitude expressed in the actual number of feet measured above the ground.

**Air Traffic Control (ATC):** Manages traffic from the airport to a radius of 3 to 30 miles. Provides pilots taxiing and take off instructions, air traffic clearance, and advice based on their own observations and experience. Maintains separation between landing and departing aircraft, transfers control of aircraft to the enroute center controllers when the aircraft leave their airspace and receives control of aircraft on flights coming into their airspace.

**Beyond Visual Line of Site (BVLOS):** the operation of UAVs (unmanned Aircraft vehicles) at distancesoutside the Visual Line of Site (VLOS), as defined herein.

**Certificate of Authorization (COA):** Issued by the FAA and grants permission to fly within specific boundaries and parameters.

**Federal Aviation Administration (FAA):** Federal agency in the United States and part of the Department of Transportation. The FAA regulates U.S. civil aviation, U.S. commercial space transportation, operates control towers, builds, installs, and maintains electronic aids to navigation, and registers all pilots and aircrafts in the United States.

**National Airspace System (NAS):** The NAS is made up of a network of air navigation facilities, ATC facilities, airports, technology, and appropriate rules and regulations that are needed to operate the system.

Navigable Airspace: FAA controlled airspace classified as: A, B, C, D, E, and G.

Notice to Airmen (NOTAM): A NOTAM is time critical information concerning the establishment,

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condition, or change in any component in the National Air Space (NAS). The NOTAM provides knowledge that is essential to personnel concerned with flight operations in designated areas. NOTAMs may be filed as a temporary change to the NAS as they were not known in advance to publish on aeronautical charts or other operational publications.

**Personal Identifying Information: For purposes of this policy, this** includes a person's date of birth, social security number, personaltelephone number, home address, personal email address, and official state or government-issued driver's license or identification number.

**Pilot-in-Command (PIC):** Person who has final authority and responsibility for the operation and safety of flight, has been designated as the PIC before or during the flight, and holds the appropriate category, class and type rating, if applicable, for the conduct of the flight. The PIC is solely responsible for the input of commands/piloting during flight operations. Pilots are authorized to evaluate and accept or decline any mission or portion thereof due to safety concerns.

**Remote Pilot-in-Command:** A person who holds a remote pilot certificate with a UAS rating and has the final authority and responsibility for the operation and safety of a UAS operation conducted under part 107.

**Unmanned Aircraft Vehicle (UAV):** A powered, aerial vehicle that uses aerodynamic forces to provide vehicle lift, can fly autonomously or be piloted remotely, and can be expendable or recoverable. Refersmore specifically to the unmanned aircraft vehicle itself.

**Unmanned Aircraft System (UAS):** Consists of an unmanned aircraft weighing less than 55 lbs., the command system, a secure control link, camera, and other related safety support equipment, including ground control base stations and specialty vehicles designed to support unmanned flight operations.

**Unmanned Aircraft System Crewmember:** A Pilot in Command, Visual Observer, or other person's assigned UAS duties for the purpose of flight.

**Visual Line of Sight (VLOS):** Visual contact between PIC or VO and a UAS sufficient to maintain safe operational control of the aircraft, known location, and be able to scan the airspace in which it is operating to see and avoid other aircraft or objects aloft or on the ground.

**Visual Observer (VO):** The Visual Observer is for the visual observation of the UAV while in-flight. The VO shall alert the PIC of any conditions (obstructions, terrain, structures, airtraffic, weather, etc.) that may affect the safety of flight.

#### SCOPE

The purpose of this SOP is to provide the process and procedures for the operations and management of any small UAS used by the PFD. It will detail the conditions under which the PFD will utilize UAS technology to maximize efficiency and cost savings whileminimizing risk to first responders, equipment, and the community.

UAS program development is focused on strategic and tactical support of (a) emergency service delivery, (b) planned events, (c) investigations, and (d) training.

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#### **LEGAL AUTHORITY**

Pursuant to ARS § 13-3729(D)(2), the city may enact or adopting ordinances or rules on the operation or use of a public unmanned aircraft that is owned by the city. Under this statute "a public unmanned aircraft" means an unmanned aircraft or unmanned aircraft system that is operated by the city for a government-related purpose. ARS § 13-3729(F)(6). Per Section 24-49(B)(3) of the Phoenix City Code, PFD is exempt from the operational restrictions when remotely controlled aircraft, unmanned aircraft vehicles, and unmanned aircraft systems are used for Fire Department purposes.

#### **Privacy and Civil Liberties**

It is the policy of the City of Phoenix that the operation of the UAS and all UAVs shall be carried out in a manner that respects and protects personal privacy consistent with the United States Constitution and Federal, State, and local law. The impact on privacy and civil liberties shall be balanced against the governmental interests leading to a deployment. The Phoenix Fire Department will only collect information and use, retain, or disseminate information obtained for a properly authorized purpose.

The Phoenix Fire Department prohibits the collection, use, retention, or dissemination of UAS collected information in any manner that would:

- a. Be used or operated to violate a person's reasonable expectation of privacy, if a warrant has not been obtained, there is no exigency, and/or there is no consent. Some factors to include that may create a reasonable expectation of privacy are: (1) the location is not open to public use; (2) the location is privately owned, and the person on the property has the right to control access to the location and exclude others; and (3) the location is one where the owner has taken normal precautions to maintain privacy. A person does not have a reasonable expectation of privacy out in public or openly accessible places, or in places that can be viewed by the normal eye.
- b. Involve prolonged or extensive tracking or surveillance, over a lengthy period of time, that reveals non-public information, without obtaining a warrant, in violation of a person's Fourth Amendment protections. When a person can conduct surveillance with authority or a warrant, a UAV or UAS can also conduct the surveillance.
- c. Violate the rights guaranteed under the First Amendment of the US Constitution and/or Article 2, § 6 of the Arizona Constitution and the right against unreasonable search and seizure under the Fourth Amendment US Constitution and/or Article 2, § 8 of the Arizona Constitution. In addition, UAS shall not be used to violate any constitutional right of any citizen, including Victim's Rights, due process of law, the right to petition and assembly, or the right worship or religion.
- d. Involve unnecessary stationary surveillance of a private property; that is not involved in a critical incident as outlined in the authorized uses; be of a person with a reasonable expectation of privacy, where there is no exigency or warrant. Incidental and transitory capture of information and images, such as aerial flyovers of homes, neighborhoods, or businesses en-route to an incident are allowable.
- e. Harass, coerce, or discriminate against persons based upon their ethnicity, race, gender, national origin, religion, sexual orientation, or gender identity, in violation of law.

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- f. Utilize facial recognition surveillance technologies or software of any kind.
- g. Be for personal use of any type.

#### **UAS REMOTE PILOT CERTIFICATION**

The PFD and its personnel assigned to UAS operations will adhere to Title 14 of the Code of Federal Regulations, Section 107.12 (14 C.F.R. § 107.12) and will obtain the following certification:

Phoenix Fire UAS will only be operated by trained, certified and FAA part 107 licensed pilots who are employees of the department. These members will successfully complete the following requirements:

- Pass the Unmanned Aircraft General (UAG) Part 107 Remote Pilot Knowledge Exam
- Be vetted by the Transportation Security Administration (TSA)
- Be issued an FAA Remote Pilot 107 certificate with a small UAS rating authorized to operate UAS platforms of less than 55 lbs.
- Complete PFD UAS Training Program

Initial training and recurrent UAS training will be managed by the PFD UAS Program Manager and Coordinator. This training may also be delivered by use of a third party UAS training vendor.

The cost for each UAS Remote Pilot Certification will be funded by the Fire Department.

#### **OPERATIONAL GUIDELINES**

This procedure is not intended to be all-inclusive, but serve as a supplement to other department guidelines, FAA regulations, and the aircraft manufacturer's approved user manual.

This procedure has been written to address PFD UAS operations. This procedure will be reviewed and updated periodically, or any time the FAA issues a new advisory or new regulation. Any changes to the manual will be communicated as currently dictated by PFD policy. A copy of these guidelines and any updates to them will be issued to each person having UAS responsibilities and will be posted on the shared drive so all PFD personnel may access it.

#### **AUTHORIZED DEPARTMENTAL USE of UAS**

The primary role of the UAS is insertion into emergent or ongoing events that pose a risk to public safety or threats to the City's infrastructure by providing "real time" hazard assessment utilizing High Resolution (zoom capable) cameras and Infrared/Thermal Sensors.

Although not meant to be "all inclusive" or exclusive of any emergent incident type, the following are primary scenarios under which a PFD UAS can be requested, deployed and utilized:

<u>Structure Fires</u> - Deployment of UAS to structure fires, in particular, buildings suspected of structural compromise, i.e. roof, walls or other structural components. UAS will be utilized during the initial action

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phase as well as the extinguishment and overhaul phase of an incident.

<u>Mountain Rescue</u> - Deployment of UAS into wilderness areas to verify the existence and location of lost or injured persons and confirm the safest and most effective means of dispatching department technical rescue teams to make patient contact and extract them from the area.

<u>Hazardous Material Operations</u> - Deployment of UAS with dual high definition / Infrared camera capabilities to identify HAZ-MAT products or concerns, containment areas, thermal readings, and amount ofproduct. Reduce incident time and exposure to personnel through UAS information gathering.

<u>Brush Fire Operations</u> - Deployment of UAS within the City of Phoenix urban interface areas for the purpose of developing hazard mitigation strategies, i.e., structure defense, perimeter control (hot spots) and containment assessment. 3D brush mapping through autonomous mapping flights. <u>Under NO circumstances will a UAS be operated while manned aircraft are in operation.</u>

<u>Planned Training Events</u> - The use of UAS during planned training exercises are intended to simulate the safe and proficient incorporation of UAS technology during real world deployment.

<u>Non-emergent operations</u> – UAS can be utilized for non-emergent use such as *Fire Investigation,* Safety, PIO, Preplanning, Inspections, and Training.

#### **PROHIBITED UAS USES**

Prohibited uses may include, but are not limited to the following:

- General Surveillance: Monitor members of the public or provide surveillance for law enforcement purposes.
- Lending Equipment: The UAS will NOT be lento any other department or agency. However, if
  dispatched or properlyrequested, the UAS, operated by PFD UAS team members, can be
  utilized in accordance with the provisions of the Department UAS Policy and applicable COA, to
  assist Automatic Aid and/or Mutual Aid partners.
- Exceeding Aircraft Limitations: The UAS shall not be used in a manner contrary to the manufacturer's guidelines or specifications.
- <u>Personal business</u>: The UAS shall not be used to conduct any personal business other than officialdepartment business.
- High Risk Missions: UAS will not be flown for any mission during which the PIC determines the
  risk of flying outweighs the benefit to the mission. Risks may include hazards to individuals or
  property, possible collision hazards, and/or loss of control of theUAS.
- <u>No Fly Zones/"No Drone Zones":</u> Where FAA rules prohibit or restrict UAS operations including, without limitation, (a) within a five (5) mile radius of an airport; (b) national parks,

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monuments, and landmarks; (c) federal military bases; (d) federal prisons; (e) near, or over wildfires; (f) in, and around stadiums one (1) hour before and (1) hour after an event; and (g) nuclear power plants. If the PFD determines it is necessary to operate UAS in aNo-Fly Zone, FAA or other appropriate authorization will be obtained prior to UAS deployment. The PFD will actively pursue a Certificate of Authorization from the FAA to grant special permission to operate within the various classes of Controlled airspace in the Phoenix Metro Area.

- Flying After Dark: PFD will not operate UAS after dark or before sunrise without FAA authorization and the required equipment.
- Height Restrictions: Per the FAA, UAS may not fly more than 400 feet above the ground or higher if the UAV remains within 400 feet of a building or other structure.
- Use of UAS to spray, drop, or carry any chemicals or hazardous materials, nor carry any weapons of any type or category.
- <u>Manned Aircraft in Operating Area:</u> UAS flights are prohibited when other governmental aircraft are in the area, unless coordinated flight training has occurred with that agency.
- Beyond Visual Line of Sight: All BVLOS missions are prohibited. The UAV must be kept within VLOS. Alternatively, if First Person View or similar technology is used, a visual observer must always keep the UAV within unaided sight (for example, no binoculars). However, the PIC must keep the UAV close enough to be able to see it if something unexpected happens. BVLOS operations may be approved once a FAA COA and BVLOS waiver have been attained and the RPIC has been thoroughly trained andapproved for these operations by the Program Coordinator.

#### **TRANSPARENCY**

To promote transparency about departmental UAS activities within the NAS, the PFD, without revealing information that could reasonably be expected to be kept private (including law enforcement) and while protecting any personally identifiable information, shall:

- 1. Make information about the Department's UAS Program available via the PFD homepage and/or the department's Public Information Officer.
- 2. The PFD will make available to the public, on an annual basis, a general summary of the department's UAS operations during the previous fiscal year, to include brief descriptions of types or categories of missions flown and, if applicable, the number of times the Department provided UAS support to automatic aid partners. This will be accomplished through the submission of an annual PFD "UAS Activity Report" that will be provided to City Council and available to the public via Public Records Request. The PFD law department shall assist as needed concerning individual requests.
- 3. PUBLIC RECORDS: Notwithstanding any provisions of this policy regarding confidentiality, or protected rights, all documents related to the Department UAS Program may be subject to

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disclosure by laws related to open public records

#### **ORGANIZATION ACCOUNTABILITY AND OVERSIGHT**

The UAS program will be managed and administered by the UAS Manager and their staff. The UAS Manager will report to the Homeland Division / Deputy Chief. Duties and responsibilities will include operations, education, training, procurement, device maintenance, and record management.

- 1. UAS **Program Manager**: The Manager is responsible for the overall direction and performance of the UAS program and will exercise command and control over both.
  - a) Designated by the Homeland Chief.
  - b) Oversees and be responsible for the entire program including budget and reporting.
  - c) Oversees and supervises the Program Coordinator.
  - d) Manages the UAS program and ensure that the program operates safely and in accordance with all federal and state regulations.
  - e) Will authorize personnel as Pilots and Visual Observers.
  - f) Maintains files for pilots and observers which include copies of FAA certifications, training records, missions flown, etc.
  - g) Develops and maintain the PFD UAS SOP's and maintenance schedule.
  - Responsible for investigating reported or suspected misuse or abuse of UAS technologies using the Notice of Inquiry process.
- 2. UAS **Program Coordinator:** The Coordinator is responsible for the day-to-day supervision of the UAS program.
  - a) Designated by the UAS Program Manager
  - Identifies UAS training needs, training options, and opportunities for interagency and thirdparty collaboration.
  - c) Tracks and reports any training, certification, records, skill, or equipment deficiencies to the Program Manager.
  - d) Completes or designates maintenance tasks.
  - e) Ensures that all UAS personnel maintain an up to date "pilot logbook" and "task book".
  - f) Coordinates with manufacturers, services providers, and other agencies to evaluate future program needs.
  - g) Maintains a working knowledge of current legal and FAA requirements, national operating standards, and a detailed understanding of any UAS platforms operated by the PFD.
  - h) Reviews and maintains all UAS Deployment Reports.

**UAS Pilot (PIC):** The PIC is responsible for the safe operation of the UAS during a mission or training.

- PIC UAS operators must be Department personnel and must have at minimum, a current FAA part 107license.
- UAS operators must maintain his/her part 107 license, maintain flight logs and all necessary records to meet the FAA's requirements.
- UAS operators will also be required to open, complete, and maintain a UAS task book detailing

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operational proficiency through mission specific training.

- Complete the requisite training hours designated by the Program Coordinator.
- The UAS RPIC will be the team leader. The RPIC will ultimately be responsible for the operation and solely responsible for input of commands of the UAS during flight.
- The RPIC will be responsible for UAS assembly, flight preparation, post flight procedures, UAS disassembly/storage procedures and documenting all UAS flights via the UAS deployment report.

<u>UAS Visual Observer (VO)</u>: The Visual Observer is crucial in ensuring the UAS operates in a safe manner.

- The UAS Visual Observer (VO) must be PFD personnel and must have at minimum completed the departments Visual Observer course.
- The VO is equally responsible for the visual observation of the UAS while in flight and to alert the PIC of any conditions (obstructions, terrain, structures, air traffic, weather, etc.), which may affect the safety of a flight.
- The VO's added function is to coordinate and communicate operations between the Pilot-in-Command (PIC) and the IC or their designee.
- The VO will be responsible for all aviation related communications required by Federal Aviation Regulations (FARs). To accomplish this, the observer should be in close proximity and have constant communication, via radio or face-to-face, with the PIC to ensure instant relaying of information.

#### **UAS Teams**

PFD UAS Teams consist of a pilot (RPIC) and a visual observer (VO) when possible. A visual observer is required for night flights. The team concept is established to train for and respond to each authorized UAS mission.

Each UAS Team will ideally operate with two (2) members of the Department (pilot-in-command and visual observer). Each member will be assigned a specific role prior to flight. Additional team members may be needed for complex missions.

#### **TRAINING**

#### *Instructors*:

The Primary instructor(s) will be chosen by the Program Manager. These pilots will be chosen based on UAS experience and operational knowledge withing the National Airspace. Through training modules approved by the UAS Program Manager, the UAS Coordinator will coordinate training based on the needs of the program. Duties of instructing new members shall fall upon those who have the most flight time and knowledge of UAS operations. Instructors will be designated based on experience and competency with the UAS operation and approved by the UAS program Manager.

#### Training Policies:

All members will have access to the monthly and yearly training plan. Training plans will be developed jointly by the PFD's UAS Program Manager and the Training Division and will be implemented by

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approved UAS instructors.

All deployments and/or exercises will be documented and will count toward a member's training. A third-party program management software will help track pilot logs and flight hours with each specific UAS platform. Each member of the UAS program has the responsibility to maintain their own training file and ensure the information is up-to-date, accurate and complete.

#### Initial Training:

All pilot candidates must complete the PFD UAS ground school regardless even if the person already possesses an FAA Part 107 license. Ground school will be supplemented with hands on flight training drills, the NIST UAS proficiency course, and mission specific training to ensure that all department RPIC's have the skills necessary to safely operate a UAS in the field. The proficiency course is based on the National Institute of Standards and Technology (NIST) Guide to Measuring and Comparing UAS Capabilities and Remote Pilot

#### **RPIC Certification Levels**

Pilots who qualify for <u>PFD UAS RPIC Level 1</u> have successfully completed all the requirements listed below and have been certified by a qualified PFD instructor on UAS for day missions only.

- 1. RPIC has a current FAA Part 107 Remote Pilot certificate
- 2. RPIC has completed the following PFD UAS RPIC Level 1 Course ground school topics:
  - Standard Operating Procedures
  - Mission Planning
  - Issuing of the Drills Handbook containing:
    - a. RPIC signoffs
    - b. VO signoffs
  - Logbook Every RPIC shall keep a log of all training and operations flights that includes such information as:
    - a. Date of flight
    - b. UAS make and model
    - c. UAS registration number
    - d. Flight location
    - e. Mission description
    - f. Flight start time
    - g. Duration of flight
    - h. weather
    - i. Maximum altitude
- 3. RPIC has completed the following PFD UAS RPIC Level 1 Course hands-on training:
  - Setup
  - Basic flight maneuvers
  - Using the cameras
  - Setting flight modes
- 4. RPIC has completed the following PFD UAS RPIC Level 1 Course proficiency tests based on the National Institute of Standards and Technology (NIST) Guide to Measuring and

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Comparing UAS Capabilities and Remote Pilot Proficiencies Using Standard Test Methods:

- Hold position and altitude
- Orbit a point
- Fly straight and level
- Identify and inspect objects
- Land accurately

Pilots who qualify for <u>PFD UAS RPIC Level 2</u> have successfully completed all the requirements listed below and have been certified by a qualified PFD instructor on a specific aircraft for both day and night missions.

- 1. RPIC has a current FAA Part 107 Remote Pilot certificate
- 2. RPIC has completed all PFD UAS RPIC Level 1 Course requirements
- 3. RPIC has completed the following PFD UAS RPIC Level 2 Course ground school topics:
  - UAS Night Operations
  - How the Eye Works
  - Spatial Disorientation and Visual Illusions
  - Improving Your Night Vision
- 4. RPIC has completed the following PFD UAS RPIC Level 2 Course hands-on training:
  - Setup
  - Basic flight maneuvers
  - Night Camera Operations
  - Setting flight modes
- RPIC has completed the following PFD UAS RPIC Level 2 Course proficiency tests based on the National Institute of Standards and Technology (NIST) Guide to Measuring and Comparing UAS Capabilities and Remote Pilot Proficiencies Using Standard Test Methods:
  - Hold position and altitude
  - Hold position and altitude
  - Orbit a point
  - Fly straight and level
  - Identify and inspect objects
  - Land accurately

A member is authorized to conduct flight operations as the PIC when the following criteria have been met:

- PIC Level 1 or 2 certification completed
- Minimum flight hours on each UAS platform as determined by the Program Manager or Coordinator
- PIC meets all initial and recurrent training requirement.

#### **UAS VISUAL OBSERVOR CERTIFICATION (VO)**

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A crew member qualifies as a Visual Observer for both day and night missions when they have successfully completed all the PFD UAS Visual Observer Course topics listed below and have been certified by a qualified PFD instructor:

- UAS Operations
- Definitions and Roles
- Understanding Airspace, NOTAM's, and TFR's
- Night Operations
- How the Eye Works
- Spatial Disorientation and Visual Illusions

Any member that has the status of "pilot" may act as a VO while the PIC is at the controls of the UAS.

### **Recurrent Training**

All members shall maintain proficiency in their RPIC/VO abilities. In accordance with CFR§ 61.57 PFD UAS pilots must record at least three (3) takeoffs and landings in the preceding **90-days in each type aircraft**. Three (3) day for Level 1 RPIC's and both Three (3) night and day for Level 2 RPIC's.

RPIC's who do not meet the required documented training or flight time within the **90-day period** must have a flight currency review with the UAS Lead Instructor and be signed off by the UAS program Manager before they can be returned to full flight status.

Continuing education (CE) training will be provided to all UAS program members on a monthly basis, while on duty.

#### <u>OPERATIONS</u>

#### General Deployment Rules

- A UAS Team will only be dispatched on specific nature codes that fit within PFD UAS
  operational guidelines, and any approved FAA COA and/or waiver operational areas.
- Incident Commanders may special request a UAS Team to an incident via Phoenix Alarm Room Headquarters. As with every incident involving UAS response, it will be up to the UAS Team to determine if the UAS can be deployed safely to achieve the mission objective.
- All requests for non-emergency UAS flights will be made through the Program Manager.

PFD's UAS will be given the designator of "**Drone 1**" during all flights. Subsequent UAS's deployed will be given "**Drone 2**" and so on. When operating with other agencies (such as Mesa Fire or Scottsdale City Fire) the designator "**Phoenix Drone 1**" may need to be utilized for clarity. This designator is subject to change at any time as determined by the IC, Operations, or the UAS Program Manager.

No pilot may act as a PIC for more than 10 hours in any 24-hour period.

All requests for UAS assistance will be made through one of the following:

- 1. Phoenix Regional Fire Alarm Headquarters (FAHQ)
- 2. The UAS Program Manager

Rules, regulations, policies, and procedures in place for flights within PFD's jurisdiction will remain as

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such should the UAS provide support under any form of request (Automatic aid, Mutual aid, etc.)

The Pilot in Command (PIC) will determine if the UAS can be deployed safely, and practically, and will either accept or decline the flight request.

The pilot is ultimately responsible for the UAS operation and their authority is absolute.

If the mission is accepted, the following will take place:

- The pilot will announce when Air Operations is on scene.
- The pilot will make an on-scene assessment of the conditions and determine if the UAS can fulfill the requested goals of the mission.
- The IC will contact AHQ and request a secondary radio channel to be used for flight team communications when needed.
- Normal pre-flight operations will be initiated including the filing of a NOTAM when required.

No member of PFD (or any other entity), regardless of rank, may order a pilot to:

- Accept a mission.
- Fly outside of FAA, Certificate of Authorization (COA), or manufacturer's parameters.
- Violate any rules or regulations that the PIC feels would put first responders, members of the public, or the flight team at a greater risk than is normally assumed with flight operations.

Should a pilot decline a mission, the pilot must make a written declaration outlining the reason(s) why the mission was not accepted and submit the draft to the Program Manager where it will be reviewed and forwarded to the Homeland Chief.

#### **SAFETY POLICY**

If any UAS Team member observes or has knowledge of an unsafe or dangerous act within the UAS Program shall be communicated to the Program Coordinator immediately.

Management will not initiate disciplinary action against personnel who, in good faith, disclose a hazard or safety occurrence due to unintentional conduct.

It is the duty of every UAS Team member involved in any UAS flight to contribute to the goal of continued safeoperations. Any safety hazard, whether procedural, operational, or maintenance related should be identified as soon as possible.

Conduct regular audits of safety policies, procedures, and practices.

Monitor the UAS community to ensure best safety practices are incorporated into the organization.

#### **GROUND SAFETY**

- The UAS Team will identify and secure a safe location within the operational area for UAS launch and recovery.
- Only mission essential personnel will be in proximity to UAS launch and recovery activities.
   When operating near populated areas, the pilot will ensure that a "defined incident perimeter" exists to limit the potential of persons being present beneath the UAS flight path.

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- The pilot and Visual Observer must always be aware of dangers to ground personnel from movingrotors.
- The pilot shall under no circumstances leave any unauthorized person in charge of the UAS controls while the UAS is running.
- If it is necessary for the pilot to leave the controls of the UAS, the engine will be shut down, battery removed, and the controls deactivated.
- A pre-flight checklist pertinent to the specific UAS to be flown will be utilized to perform the required checks and risk assessment.

#### **WEATHER**

Before launch, a thorough check of the weather will be conducted, and all members of the flight team will be made aware of the findings.

Weather information can be obtained through two primary means

- FAA approved weather resources
- An anemometer

Weather information obtained during the pre-flight phase will be documented in the flight log.

#### PRE-FLIGHT

Team members will conduct a pre-flight assessment of the incident environment to ensure the proposed operation is within COA guidelines and Department UAS Policy. The UAS team will determine if safe operation of the UAS can be accomplished as requested by the IC. The decision will be contingent upon several factors to include physical features of the area, obstructions to flight, terrain, and the weather. The UAS PIC will make the final determination if flight operations can be initiated. The Incident Command Team and UAS Team must coordinate **before** initiating ANY UAS flight operations. When and where appropriate and applicable, team members will ensure that all authority has been obtained.

Before launch, the designated PIC and VO must complete a thorough pre-flight inspection. The pre-flight checklist will be utilized to perform the required checks and risk assessment.

(The pre-flight checklist can be located in the Forms Appendix A)

#### **NIGHT FLIGHT OPERATIONS**

- UAS will only be used at night if the pilot has the proper authorization/waiver in place
- UAS team members should obtain the minimum altitude necessary to avoid obstructions in the operating area prior to nightfall if possible.
- Due to field of view and distortion issues, night vision goggles may not be used as the primary means for visual observation duties. Such devices are ONLY permitted for augmentation of the Flight Observer's visual capability
- Flight Observers must use caution to ensure the UA remains within normal line-of-sight.
- The use of UAS Staff and the use of lighting and/or IR beacons to identify the launch/recover areas is highly recommended.
- A Visual Observer (VO) <u>must be used at night</u>

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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#### **DECONFLICTION OF AIRCRAFT**

- All UAS flights shall be grounded upon arrival of approved government manned aircraft entering the operational air space unless coordinated flight training has occurred with that agency.
- Deconfliction shall occur by the Lead PIC of the aircraft.
- It is the responsibility of the UAS pilot and Visual Observer to confirm and maintain awareness of all manned aircraft activity during UAS operations.
- In the event a non-Department UAV is identified within the operational air space, the PICshall notify the Incident Commander and immediately follow incursion protocols.

#### **POST-FLIGHT**

- After landing, a thorough post-flight inspection of the UAS must be completed by the designated PIC and VO. A post-flight checklist shall be utilized for the inspection procedure.
- Any decontamination will be performed in strict accordance with the specifications and guidelines of the UAS manufacturer.
- UAS deployment report will be submitted to Operations Chief and Shift Commander.

(The post-flight checklist can be located in the Forms Appendix A)

#### MANNED AND UNMANNED JOINT OPERATIONS

To ensure safe, coordinated, and effective response of UAS resources, an accountability system shall be implemented at all incidents where aircraft are utilized.

PFD UAS will not fly in the same airspace as other public safety or government agencies unless interagency deconfliction training has occurred and both agencies have signed off as being proficient. For example, deconfliction training with Phoenix PD "Firebird" does not clear PFD UAS to fly in the same airspace as DPS "Ranger". Separate deconfliction training is required.

#### **POLICY**

- Command will maintain resource accountability at all incidents.
- Incident Commanders are responsible for the notification to incident aircraft, tracking and documenting of responding unit response (to include UAS resources), and utilizing tactical worksheets and incident action plans.
- Manned aircraft take priority and have precedence over airspace.
- Both manned and unmanned resources shall establish and maintain communications.
- All UAS resources shall establish and maintain separation assurance standards through the demarcation of altitude, horizontal distance, and /or geographical areas of operation.
- Dispatch will announce UAS operations during incident response. UAS operations shall be communicated to manned aircraft at the time of the request.

#### **COMMUNICATIONS**

During both training and emergency incident response, radio communications shall be established and maintained between both the manned and unmanned aircraft (team? Pilot?).

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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Typically, all Air Operations communications (manned and unmanned) take place on the assigned Air Ops channel. For example, an Air Operations channel is assigned to emergency response incidents that occur within Maricopa County.

A second option is the air-to-air frequency of **123.025**; however, this is currently only available on ARFF department radios.

If no communication has been established, the UAS shall land immediately upon hearing or seeing any public safety aircraft until positive communication is established.

#### **SEPARATION ASSURANCE STANDARDS**

Operations may occur up to a maximum altitude of 400 feet AGL or, if higher than 400 AGL, remain within 400 feet of a structure unless otherwise approved by waiver or Certificate of Authorization.

When working in joint airspace, safe separation of aircraft shall be maintained through altitude, horizontal distance, and /or geographical areas of operation such as using roads, rivers, or other natural dividing lines to deconflict the air space. The RPIC shall establish direct communication with the manned resource and develop the necessary separation clearances.

If communication cannot be established, or separation cannot be maintained, the UAS shall give right-of-way to the manned aircraft and return to its landing area until flight becomes safe again.

#### **LOST LINK / GPS PROCEDURES**

Lost link is an interruption or loss of the control link between the control station and the unmanned aircraft. This prevents control of the aircraft and results in the aircraft performing pre-set lost link procedures. While operating in controlled airspace, in the event of a lost link that cannot be re-

established within a reasonable time, a designated crew member shall immediately notify the appropriate authority.

When possible, lost link and lost GPS procedures shall comply with the following:

- The aircraft autopilot will enter a lost link mode within 10 seconds of the lost link condition being detected, return to the LZ or other defined lost link waypoint within the UAS operating area, and land.
- If the aircraft loses GPS, the RPIC will immediately attempt to land the aircraft in a safe location by controlling it manually or landing at the current location within the operating area.
- If both GPS and data link are lost, the aircraft will automatically land at the current position.

#### **EMERGENCY FLY AWAY PROCEDURES**

In the event of a fly-away or other emergency scenario while operating in controlled airspace, the designated crew member shall immediately notify the appropriate FAA authority and Sky Harbor Aviation Department Airport Duty Manager (602) 273-3388, and provide the following information:

The nature of the emergency

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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- Last known aircraft position, altitude, and direction of flight
- Maximum remaining flight time

#### **LOST SIGHT**

If a VO loses sight of the aircraft, the VO shall immediately notify the RPIC. The RPIC shall place the aircraft into hover mode while the RPIC and VO try to reestablish visual contact with the aircraft. If the aircraft is visually reacquired, the mission may continue. If visual contact is not reacquired within a reasonable period of time, the RPIC shall initiate the Return to Home sequence.

For operational necessity, the PIC or RPIC may intentionally maneuver theUAS so that they lose sight of it for brief periods of time. In this case, the RPIC must regain VLOS as soon as practicable. For example, a RPIC stationed on the ground utilizing a UAS to inspect a rooftop may lose sight of the aircraft for brief periods while inspecting the farthest point of the roof. As another example, a RPIC conducting a search operation around a fire scene may briefly lose sight of the aircraftwhile it is temporarily behind a dense column of smoke.

However, although the RPIC may briefly lose sight of the UAS, the RPIC always has the see-and-avoid responsibilities set out in Part 107, §§ 107.31 and 107.37. The circumstances of what would prevent a RPIC from fulfilling those responsibilities will vary, depending onfactors such as the type of UAS, the operational environment, and distance between the RPIC and the

UAS. For this reason, there is no specific time interval that interruption of VLOS is permissible, as it would have the effect of potentially allowing a hazardous interruption or prohibiting a reasonable one.

(See the Contingency Plan Checklist in the Forms Appendix B)

#### **DOCUMENTATION**

Each flight will be recorded in both the UAS department's flight log and the pilot's personal flight logbook. Note: the flight log and PIC flight logbook are public records.

A "UAS Deployment Report" must be submitted any time a UAS Team is deployed on a training mission or active incident. This report will be submitted to the Operations Chief and the Shift Commander.

#### **MEDICAL FACTORS**

The health of the flight crew is paramount and any member of the UAS program must stand down if they feel they are not able to perform their duties.

A self-assessment of physical condition shall be made by all flight crewmembers during pre-flight activities.

No member shall act as a PIC or a VO within eight hours (8) after consumption of any alcoholic beverage.

#### **COMMUNICATION LINK**

The Phoenix Fire Dept. UAS fleet will use the Public Safety Broadband Network devices and PFD UAS Volume 2

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connectivity.

#### **DATA COLLECTION AND USE**

The Phoenix Fire Department will only use UAS-collected information for an official and authorized purpose,.

UAS flight data, whether training or incident related, will be recorded in a "flight log" specific to each UAS owned by the department.

A UAS digital media file may be utilized as a training tool for specific units or the department as a whole. Fire department personnel requesting utilization of a UAS digital media file for training purposes shall submit their request to the UAS Program Manager.

In most cases, "real time" information will be captured solely to transmit "live" footage to a Department Incident Commander or command post. Although there may be occasional benefits to sharing, recording, and retaining visual data, this is **NOT** the intended purpose when a UAS is launched in public space or in and around public property or domains.

#### **DATA RETENTION**

All pictures and videos captured during a flight will be stored in accordance with the City and Fire Department's Data Retention Policy, which can be found at:

http://insidephx/depts/clerk/Documents/PFD%20Department%20Retention%20Schedule 06.2021.pdf.

It will be the Department's policy and practice to record visual data of the emergent incident only where there is a specific, identified departmental need.

Unauthorized use, duplication, and/or distribution of UAS digital media files is prohibited. Personnel shall not make copies of any UAS digital media files for their personal use and are prohibited from using recording devices (such as personal camera, tablets, or smart phone) or any secondary video camera to capture UAS systems media including the retention of video cached on the web. All recordeddigital media: images and audio are property of the City of Phoenix Fire Department and shall not be copied, released, or disseminated in any form or manner outside the parameters of this policy without the expressed written consent Public Affairs Chief.

Requests for UAS digital media, including requests from Federal Prosecutors, State Attorney General's Office, County Attorneys or City Prosecutor's Office, shall be forwarded to the Phoenix Fire Department Personnel Division, with sufficient information to locate the specific UAS file. It may be necessary to redact personally identifiable information, or information to protect a patient and/or innocent civilian's medical and/or personal privacy.

Photographic and video data that is collected will be retained in accordance with Fire Department Policies and Records Retention Schedule. This will be determined by the nature of the material in question. Training footage may be retained or purged as needed.

#### **DATA STORAGE**

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PFD personnel will utilize only hardware/software storage systems approved by the City's Information Technology Section and in accordance with existing City policies and procedures. All digital media captured will be stored in accordance with the standards set forth by the TS&P subcommittee for data storage.

#### REQUEST FOR DELETION OF ACCIDENTAL RECORDING

In the event of an accidental activation and/or recording, the recording employee will contact the UAS Manager and request that the UAS digital media file be deleted by PFD UAS redaction personnel.

The UAS Manager, the Public Affairs Chief, and Legal shall review the file and affirm that the file does not contain images that represent a breach of privacy or have evidentiary value and make a recommendation to the Homeland Chief to approve or deny the deletion request.

#### **DISSEMINATION OF INFORMTION**

Dissemination, outside of the PFD, of UAS-collected information shall <u>NOT</u> take place unless required by law, to fulfill an authorized departmental purpose, or to comply with existing City and/or department requirements. Notwithstanding any provisions of this policy regarding confidentiality, or protected rights, all documents and videos related to the Department UAS Program may be subject to disclosure by laws related to open public records.

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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#### **UAS SPECIFICATIONS and DATA SECURITY**

Global Positioning System - All PFD UAS will have a global positioning system.

Obstacle Avoidance - All PFD UAS will be equipped with obstacle avoidance.

Remote I.D. – Currently in litigation. (RDQ v. FAA)

<u>Software/Firmware Updates</u> - The PFD will ensure the software and/or firmware used to operate each unmanned aircraft is kept up to date and maintained. The Program Coordinator will be responsible for overseeing this. The UAS Team will confirm that updates are current prior to each use. The UAS will not operate until the software update has been completed.

<u>Aircraft Features</u> - No PFD UAS may be modified or be used in a way that would be reasonably considered to distract drivers, or other aircraft.

<u>Radio Frequencies</u> - During flight operations, the UAS will use assigned radio frequencies and antenna equipment authorized by the FAA.

<u>Airworthiness</u> - The PIC will be responsible for ensuring the UAS is flight ready according to manufacturer recommendations and any related industry standards. A pre-flight checklist will be utilized prior to <u>ALL</u> UAS flights.

<u>Strobe</u> – All PFD UAS that operate at night must have a strobe light that meets FAA night visibility regulations and an adequate flash rate that is visible for 3 statute miles.

#### **INVENTORY MANAGEMENT**

The PFD UAS Coordinator will maintain the following UAS inventory records:

- The serial number, make, and model of each PFD UAS.
- The secured location where each PFD UAS is stored.
- A description of the technologies and capabilities associated with each UAS.
- Dates upon which new updates to the UAS or associated technology are required.
- Track UAS lifespan and replacement.

#### **CYBER SECURITY**

The PFD will only operate UAS hardware and software approved by the City's Technical, Security, and Privacy subcommittee

PFD personnel will follow cyber security best practices governing the use of UAS. This includes efforts to protect the UAS and any recorded data from cyber tampering or attack.

PFD UAS personnel shall use best practices developed by the TS&P to secure UAS from electronic tampering, including hijacking, over the command and control (C2) data link, (which is the wireless communication to ground control station)

PFD UAS personnel will maintain an understanding of the latest threats and vulnerabilities and will ensure all manufacturer UAS cyber security protections (software updates, patches, etc.) are current.

PFD UAS personnel will ensure that any operational data and/or imagery data collected and stored will be encrypted when possible.

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## UNMANNED AIRCRAFT SYSTEMS (UAS)

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All recorded photo/video material related to a PFD UAS emergency response shall be archived and cataloged immediately after the conclusion of the incident.

#### **MAINTAINENCE**

The UAS Program Coordinator or their designee will oversee the maintenance of the departments fleet. The PIC is responsible for any general maintenance or updates of their UAS before and after each flight.

Warranty work, repairs and service will be handled by the UAS manufacturer or a certified third-party vendor that has been approved by the UAS manufacturer.

#### **STORAGE & TRANSPORT**

PFD UAS will be stored in a protective pelican case and housed in a temperature-controlled secure location.

The UAS will be stored in the pelican case during transport.

#### LIABILITY INSURANCE

The PFD will comply with City of Phoenix Risk Management and Law Department requirements related to UAS operations.

#### **INCIDENT/ACCIDENT REPORTING**

The pilot in command will immediately report any loss or damage to any part of the UAS to the Program Manager or the Program Coordinator.

If an incident or accident occurs resulting in property damage of \$500.00 or more, loss of consciousness or injury requiring an overnight stay in a hospital, the pilot in command shall be responsible for reporting the incident to the FAA within 10 days of the event along with any additional documentation that may be required.

The UAS Pilot in Command will complete a Departmental Accident Report detailing the circumstances of the incident, accident, or injury. The Program Manager will forward the report to City's Risk Management and the Department's Accident Review Committee.

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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# **FORMS APPENDIX:**

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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## Appendix A: Flight Checklist

## **UAV Preflight Checklist**

	Scan ground, sky, take-off, and landing area for obstacles that may interfere with the UAS
	Wind check
	Confirm mission flight plan Flight crew briefing (example, flight mission and safety)
П	File daily flight report
П	Assemble UAS
	☐ Visual condition inspection of the UAS components such as:
	☐ Airframe structure and attachment points
	☐ Moveable control and flight surfaces
	<ul> <li>Propulsion system including powerplants, propellers, motors, and ducted fans</li> </ul>
	□ Servo motors including attachment points
	□ Registration displayed and legible
	☐ Batteries charged and securely mounted
	☐ Equipment (for example, a camera) securely attached
	□ Get LAANC approval
Turn c	on Control Unit and Aircraft (in that order)
	Verify all systems (for example, aircraft and control unit) have an adequate energy supply for
	the intended operation and are functioning properly
	Control unit:
	□ Antennas set to correct orientation
	□ Display panel, if used, is functioning properly
	<ul> <li>Control link correct functionality is established between the aircraft and the CS</li> <li>Sensor / Camera setting check</li> </ul>
	☐ Verify communications with UAS and that the UAS has acquired GPS location from at
	least 4 satellites
	□ Set/Confirm RTH
	☐ Check flight termination system, if installed
	□ Confirm SD card is inserted and formatted
	□ Update Home Point
	Aircraft:
	<ul> <li>Inspect propellers for any imbalance or irregular operation</li> </ul>
	☐ Final airframe inspection
	☐ Check ground support equipment, including takeoff and landing systems, for proper
	operation
	□ Wind check again for launch

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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## **In-Flight Checklist**

	Launch UAS Aircraft reached safe altitude Hold hover for 10 seconds 360 L/R Forward / Backward 10 feet Up / Down 10 feet Satellite and GPS check All systems green Cleared for flight
<u>Before</u>	<u> Landing</u>
	Ensure UAS flight completed according to mission plan Scan landing area for obstacles Wind check Observer briefing for landing All systems green Land UAS (observe traffic patterns when applicable)
	lights should be completed with 15% energy reserves (fuel or battery) remaining or a 5-minute e or the manufacturer recommendation, whichever is greater.
	Post Flight Checklist
	Power down UAS Decontaminate UAS if necessary Remove and safely store batteries Inspect Airframe Check SD card data to confirm data collected Transfer data and flight log Complete Pilot logbook entry Complete UAS deployment report
Back a	at Office
	Maintenance report filed if any performed Charge batteries SD card cleaned and ready to use Process and store data

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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# Appendix B: Contingency Plan Checklist

Event	Result	Procedure
Battery depletes	Unmanned aerial system (UAS incapable of continuing flight operations.	UAS return to base (RTB) as soon as practical; cease data collection.
Ditch Procedures	UAS incapable of continuing flight operations.	Identify safe landing area; attempt a controlled landing; if able, land UAS in water (shallow preferred for ease of recovery) away from public.
Fuel Depletes	UAS incapable of continuing flight operations.	UAS RTB as soon as practical; cease data collection.
Hazardous Weather	UAS incapable of continuing flight operations.	UAS RTB as soon as practical; cease data collection.
Hostile Environment	Mission impacted by hazard (for example, air traffic, public activity).	See and avoid; take evasive action as required with safety taking precedence; UAS RTB as soon as practical.
Loss of Communications	Mission impacted by lack of communications hazard.	Maintain visual line of sight (VLOS); take evasive action as required with safety taking precedence; UAS RTB as soon as practical.
Loss of Control Signal	UAS not controllable.	Maintain VLOS; UAS RTB and land without harm to UAS or contacting surrounding objects.
Loss of Direct Visual	UAS could become a hazard if unable to regain visual control.	Regain direct visual of UAS; contact mission payload operator and/or visual observer to determine status.
Loss of GPS Signal	Use extreme caution as the positional data for the UAS will not be accurate.	Assume manual control of the UAS; Maneuver and climb UAS to reacquire GPS signal; if GPS signal cannot be reacquired, determine whether safe UAS control can be maintained. If safe flight cannot be maintained, land as soon as practical.
Loss of Situational Awareness (SA)	UAS could become a hazard if unable to regain SA.	Climb to a safe altitude; reorient with use of sensors; RTB if required.
Privacy Impact	Possible public complaint.	Cease data collection; RTB and complete an assessment.
UAS Failure	UAS incapable of continuing flight operations.	Maintain VLOS; UAS RTB as soon as practical.

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## Appendix C

### **Tower Notification Contact List**

Notify when operating within 5 miles of the airport when LAANC system is down.

For operations that require a waiver through the Special Governmental Interest (SGI) process, requests should be submitted to the FAA by filling out the *Emergency Operations Request Form* and send to the FAA's System Operations Support Center at <a href="mailto:9-ator-hq-sosc@faa.gov">9-ator-hq-sosc@faa.gov</a> (See Appendix D for SGI Emergency Operations Request Form)

Chandler Tower	480-782-3540
Deer Valley Tower	623-869-0975
Falcon Tower	480-641-4111
Glendale Tower	623-932-4550
Goodyear Tower	623-932-4550
PHX-Gateway Tower	480-988-7708
Scottsdale Tower	480-312-2321
Sky Harbor Tower	602-273-3300

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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## Appendix D



### Basic Qualifications

- The requesting operator must possess a Certificate of Waiver or Authorization (COA) or Part 107 Pilot License
- The UAS operation must support an emergency response or other effort being conducted to address exigent circumstances and that will benefit the public good
- The requested FAA approval cannot be secured via normal processes in time to meet urgent operational needs

#### Operator Information

Mandatory entry

Operator Organization (e.g., agency or company)

Operator Address

Operator Point-of Contact (including name, office + mobile phone number, and email)

Pilot and Observers (including names, mobile phone numbers, and emails)

Type of UAS

#### Documentation

If the requested UAS operation will be flown under a pre-existing COA, please attach it hereto and provide the COA number below.

If the request UAS operation will be flow under Part 107, please provide the Part 107 Pilot License number below

#### Requested Flight Details

Enter the date(s) of the proposed UAS operation (e.g., 03/18/2018 or 03/18/2018-03/21/2018) Mandatory entry

Enter the times of the proposed UAS operation (be sure to confirm time zone; e.g., 1200L-1400L daily) Mandatory entry

Enter the location of the proposed flight (reference the nearest city or town, and state; e.g., Gulfport, MS)

Enter the distance and direction from the nearest airport, and FAA identification of the same (e.g., 6 NM W of GPT)

Identify the class(es) of airspace in which the flight will be conducted (e.g., Class G/E/D/C/B/A)

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## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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Requested	altitude of UAS flight: Mandatory entry						
Enter G	IS details defining location of proposed flight (only one area type description needed) Mandatory entry						
	ets remaining within a general contiguous area, which can be described as						
	gon, provide the latitude and longitude, expressed as Ites/seconds, of the center of that area and the radius of that same area						
	(N / XXX:2XXXXW25NM radius)						
	its remaining within a general contiguous area, which cannot be easily circular polygon, provide the latitude and longitude, expressed as						
	ites/seconds, of the vertices of the general area starting with the most						
	nt and then progressing clockwise (e.g., (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
,							
_	ats following an extended route, provide the latitude and longitude, degrees/minutes/seconds, of the key waypoints of the route, and, as						
	rovide the width of the route (e.g., XX:XX:XXN / XXX:XXXW; XX:XX:XXN /						
XXX:XXX:XXW;	XX:XX:XXX / XXX:XX:XXXX ; XX:XX:XXX / XXX:XXXX25NM wide)						
	Nature and Description of Event						
	Nature and Description of Event						
	type of urgent UAS Description of event						
opera	tion to be flown						
Firefi	ehting						
- Law E	inforcement						
Searc	h and Rescue						
Local	/ National / Natural						
Disas	ter						
Othe	(specify below)						
Othe	(specify below)						
	Additional Pilot Qualifications						
	Enter additional pilot qualifications						
	Sport/Recreational/Private pilot certificate						
	Communication of the control of the						
-	Commercial/Airline pilot certificate						
	Flight instructor certificate						
Light instructor certificate							
	Contacting the SOSC						
The SOSC office and email are staffed/monitored 0600-2400 Eastern Time. For all emergencies, please follow up any email with a phone call to 202-267-8276, which is answered 24/7.							
email with a phone can to 202-207-0270, which is answered 24/7.							
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## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

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## Appendix B

## **NOTAM Filing Procedures**

## **Electronic:**

- 1. Go to: 1-800wxbrief.com
- Username: Password:
- 3. Click **UAS** along top ribbon
- 4. Under **UAS Management**, click **Planning**
- 5. Enter required information
- 6. If including GPS coordinates, enter the coordinates in degree, minute, and seconds using the format: DDMMSS**N**DDDMMSS**E**

Example: 472027N0114441E 

47° 20' 27' 'N 011° 44' 41' 'E

## **Telephonic:**

- 1. Obtain GPS coordinates prior to calling.
- 2. Call 1-877-487-6867
- 3. Enter 22
- 4. Enter 1
- 5. Speak to a "Flight Data Specialist"
- 6. Provide required information

## **UNMANNED AIRCRAFT SYSTEMS (UAS)**

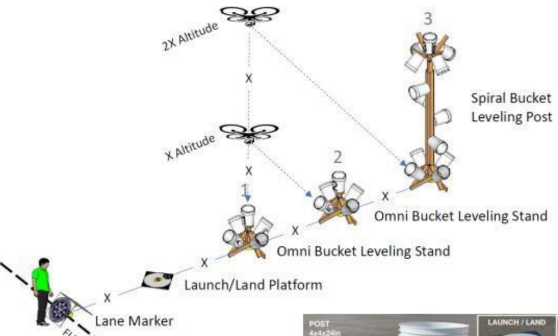
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## Appendix C: Building the UAS Proficiency Course



The proficiency course is based on the National Institute of Standards and Technology (NIST)
Guide to Measuring and Comparing UAS Capabilities and Remote Pilot Proficiencies Using
Standard Test Methods.

For information about the NIST course, and for detailed setup steps, including printable stickers, see the NIST Standard Test Methods for sUAS\_v20190905.pdf that is included with this program.



### **Setup Options**

Depending on the tests that you want to use, there are two options for building your test lane:

- Two Omni bucket levelling stands + one Spiral bucket leveling post, or
- Three Omni bucket levelling stands

#### Lane Features

- Pilot flight line for safety (A-frame as lane marker).
- Centerline using 100ft (30m) measuring tape.

