Attachment E

# Mutual Aid Box Alarm Systems Unmanned Aircraft Systems Program (UAS)

**UAS Operational Application Guidelines - Firefighting** 

## **PURPOSE**

The purpose of this document is to provide guidelines on operating a UAS at a structure or wildland fire incident. These guidelines shall coincide with the MABAS-IL UAS Flight Operations and Deployment Policy and Operational Application Guidelines – General document, and shall not supersede the AHJ. The document will be broken down into various tasks. A specific operation may use one or many of these tasks.

### **SCOPE**

The document will offer non-compulsory guidance to facilitate the safe and successful completion of a number of objectives in the safe and effective deployment of UAS assets. Many of these tasks may need to be completed over a series of flights, dependent on the nature of the incident and number of units responding.

# **OPERATIONAL TASKS**

There are three common tasks that can be performed at a structure or wildland fire: situational awareness, payload delivery or evidence collection. The following sections highlight proven techniques for situational awareness and payload delivery operational tasks.

## Situational awareness

At a structure fire the primary purpose of a UAS should be to enhance fireground safety and provide information to command. The following are a list of non-compulsory proven practices for providing situational awareness at a fire incident:

- 1. Setup an emergency landing area in the warm zone so as not to contaminate the cold zone.
- 2. Have the ability to stream the remote pilots live view and telemetry to incident command / safety officer. (This prevents having Incident Command (IC) / safety looking over your shoulder.)
- 3. If no specific direction is giving by Incident Command (IC), provide situational awareness on the Charlie side of the structure / incident.
  - Keep the gimbal at a 45-degree angle from the ground, if possible.
    - If needed, increase altitude to ensure safe operations.
  - Maintain a distance of at least 1.5 times the width of the structure. To determine the current distance, the structure should take about 75% of the UAS live stream view.
  - Adjust the position of the aircraft, to keep it out of smoke and away from the heat and convection of the fire.
  - If possible, keep the aircraft, closest to the upwind side of the structure.
- 4. If roof operations are being performed, it is ideal to use a thermal camera to monitor the conditions of the roof.
  - Advise operations or Incident Command (IC) on the safe cooler locations on the roof.
  - Advise Incident Command (IC) if roof rafters in the thermal image are visible.
    - If the roof rafters' temperature matches the rest of the roof, advise Incident Command (IC) that the roof rafters are becoming compromised.

## Payload delivery

Specific types of heavy lift, UAS can be used to bring tools to areas that are difficult to get to (or at). A risk assessment should be performed to evaluate the benefits of performing this task as there are many more risks that have to be taken into consideration. Next, are some non-compulsory guidelines that should be taken into account for delivering payloads with a UAS.

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- 1. Ensure the aircraft and flight crew are capable of safely flying with the payload.
  - Ensure the payload and aircraft does not exceed the maximum takeoff weight.
  - Ensure that no payload is mounted to the UAS in a manner that would cause the UAS CG to fall outside the CG range limits imposed by the manufacturer.
  - When practicable, the aircraft should be equipped with a payload release mechanism that requires two-factor triggering (one input to arm, another input to release).
- 2. If the payload is attached to slung-load mechanism (as opposed to a hard mount) it is imperative to prevent positive feedback oscillations of the load by maintaining the load as close to the equilibrium position during flight as is practicable.
- 3. Insure the RPIC can maintain line of sight with the aircraft, payload and any receiving personnel.

#### **Evidence collection**

The following procedures are in line with NFPA 921 and should be followed as much as possible when collecting data for an investigation.

- Shoot an 18 percent gray card.
- Document and log location, date, or situational information.
- Log SD cards that are used.
- Keep used and unused SD cards separate.
- Never format a SD Card on the scene to ensure data is not accidentally erased.
- Always format the SD card before returning an SD card to service.
- Do not combine multiple incidents on one SD card. Complete each fire scene, remove the SD from the aircraft and log it before leaving the scene.
- Ensure chain of custody is documented.

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