Unmanned Aircraft Operations Utilizing First-Person View

Overview
This AMA document refers to the operation of small Unmanned Aircraft Systems (sUAS) utilizing First Person View (FPV) systems that allow the Remote Operator to control the flight path of a sUAS with a cockpit view from an onboard camera’s video signal.

1. Definition of terms
Please refer to Page 3, which contains an alphabetical listing of the definitions of the terms that are used in this document.

2. Operations, requirements, and limitations
   a) AMA FPV novice pilots must first be capable of flying their FPV sUAS without utilizing FPV.
   b) AMA FPV novice pilots undergoing training with an experienced AMA FPV pilot should use a buddy-box system if practicing at a low altitude (below 100 feet) or practice at a safer, higher altitude when a buddy-box system is not an option.
   c) AMA FPV pilots should perform preflight inspections of their FPV sUAS video, electronic control, power, and mechanical systems before each flight.
   d) All FPV flights require an AMA FPV pilot to have an AMA FPV spotter next to him/her maintaining VLOS with the FPV sUAS throughout its flight.
   e) The AMA FPV pilot must brief the AMA FPV spotter on the FPV spotter’s duties, communications, and hand-over control procedures before FPV flight.
   f) The AMA FPV spotter must communicate with the AMA FPV pilot to ensure that the FPV sUAS remains within VLOS, warn the FPV pilot of approaching aircraft, and when avoidance procedures are necessary.
   g) During an FPV flight, the FPV spotter must be prepared to acquire the transmitter/control from the FPV pilot and assume VLOS control of the sUAS at any time safe operation of the flight is in question.
   h) If an FPV pilot experiences a safety issue that does not appear to be a brief glitch, he or she must abandon FPV mode and fly VLOS.
i) FPV pilots must perform an RC test flight without FPV by conventional VLOS after installing a new FPV system and/or after any changes or repairs to essential flight systems.

j) UAS exceeding 55 pounds cannot use an FPV system for FPV flying.

k) FPV pilots may control the flight path of FPV sUAS with a standard gimbal RC transmitter or a smartphone, tablet, smartwatch, laptop, or proprietary controller with AP mission software using RF telemetry modules for the control link.

l) sUAS must operate on frequencies approved by the FCC for wireless video, radio control, and ground station telemetry systems. Some systems, because of power output or Amateur Band frequencies, will require FCC licensing (see AMA document #580 & #590).

3. Range, separation, altitude, weight, and speed.

a) **Range** - Flight range of sUAS is limited to VLOS of the AMA pilot/operator.

b) **Separation** - AMA pilots should maintain the flight path of their sUAS at safe minimum separation distances from pilots, helpers, spectators, vehicles, and structures as follows:
   - Model aircraft not exceeding 2.0 pounds should maintain a minimum separation of 10 feet from pilots.helpers, 25 feet from spectators, and 50 feet from vehicles/structures.
   - Models over 2 pounds should maintain a minimum separation of 25 feet from pilots/helpers, 60 feet from spectators, and 80 feet from vehicles or structures.

c) **Altitude** - Maximum altitudes of sUAS/model aircraft flights in controlled airspace are specified in fixed flying site Letters of Agreement with FAA Air Traffic Operations or determined through the FAA’s UAS Facility Map and LAANC Authorization.

d) **Weight** - sUAS/model aircraft are limited to a maximum flying weight of 55 pounds for FPV flying.

e) **Speed** - sUAS/model aircraft utilizing an FPV system for flying are limited to a maximum safe speed within the designed flight envelope of the sUAS.

4. Recommendations and information

a) AMA FPV novice pilots should consider using a cockpit view flight simulator to become accustomed to FPV flight.

b) AMA FPV pilots should consider using a programmable autopilot for their FPV sUAS to provide a return to launch or failsafe landing feature in the event of a loss of control link, video signal, or VLOS.

c) When purchasing FPV operational systems, always try to select quality equipment from reputable dealers, ensure for compatibility with other onboard systems, and install components according to the manufacturer’s instructions.
5. Privacy protection safeguards

a) **Laws: Federal, State, and Local** - AMA members must be aware of and observe any laws regulating the ownership and operation of sUAS.

b) **Cameras/sensors** - The use of imaging technology for aerial surveillance with radio-controlled sUAS capable of obtaining high-resolution photographs and/or video, or using any types of sensors for the collection, retention, or dissemination of surveillance data or information on individuals, homes, businesses, or property at locations where there is a reasonable expectation of privacy is strictly prohibited by the AMA, unless expressed written permission is obtained from the individual property owner(s) or manager(s).

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General rules for sUAS operations

a) AMA sUAS flights must be conducted in accordance with the AMA National Model Aircraft Safety Code, AMA supplemental rule documents, flying site specific rules, FAA regulations, and any laws relating to sUAS operations (see AMA document #105).

b) AMA pilots must fly their sUAS strictly for recreational, personal or educational use.

c) AMA pilots when flying sUAS either manually, or utilizing FPV, stabilization or autopilot systems for automated flight, must at all times maintain the sUAS within VLOS (see VLOS AMA document #550A).

d) AMA pilots when flying sUAS in controlled airspace must at all times maintain their sUAS within altitudes and boundaries specified in their Letter of Agreement or an altitude authorized through FAA’s Low Altitude Authorization and Notification Capability (LAANC).

e) All sUAS must not be flown in a careless or reckless manner or at locations where sUAS activities are prohibited, or in close proximity to crowds of people at outdoor sporting events, music festivals, political gatherings, firework displays, or beaches (see section 3b).

f) All AMA pilots shall avoid flying sUAS directly over unprotected people, animals, vessels or structures so as not to endanger the life and property of others who are not directly involved in the sUAS activity.

g) All sUAS flights must yield right-of-way to manned or other unmanned aircraft.

h) All AMA pilots or their spotters must monitor the airspace surroundings sUAS while in flight. If aircraft, people, or property become endangered, pilots must maneuver their UAS to avoid a collision (see AMA document #540D).
Definition of Terms (To be included with AMA Documents #550 and #560 in last sections)

AMA FPV novice pilot
An AMA member learning to fly FPV with an experienced AMA RC pilot providing flight instruction and serving as an FPV spotter.

AMA pilot/operator
An AMA member who is capable of manually operating an RC transmitter to control a sUAS flight path within its safe, intended flight envelope without losing control or having a collision.

AMA FPV pilot/operator
An AMA pilot who is capable of maintaining stable flight of an FPV sUAS within its intended flight envelope while flying by FPV without losing control or having a collision.

AMA FPV spotter/visual observer
An experienced AMA RC pilot who has been briefed by the AMA FPV pilot on the tasks, responsibilities, and procedures involved in being a spotter, is capable and mature enough to perform the duties.

Automated Flights
The use of an autopilot system to control the flight path of a sUAS/model aircraft. The level of automation/autonomy does not totally remove the AMA pilot from control capability since he/she has VLOS of the sUAS and can activate and deactivate the automation.

Autopilot systems
Used to stabilize and control the flight path of a sUAS without assistance from a pilot. The autopilot system incorporates a microcontroller, inertial measurement unit, GPS receiver, and an altitude sensor. A laptop with mission software allows the pilot to program and save navigable waypoints to the autopilot system’s memory for automated flight.

Buddy-box system
A flight-training system that has one transmitter operating as the master controller, while a second transmitter is linked/slaved to it, allowing dual control of a sUAS. The operator of the master transmitter allows one or the other transmitter to control the sUAS. Although this system is commonly used for training novice fliers, it is also useful in situations where an experienced pilot may have an increased likelihood of needing a second pilot’s assistance in maintaining control of the sUAS. It might also be helpful in assisting pilots with physical limitations, flying in congested environments, during times of reduced visibility, or anytime during FPV flight when a timely transfer of control might be beneficial.

Controlled airspace
Controlled airspace is a generic term that covers the different classifications of airspace and defined dimensions within which air traffic control (ATC) service is provided in accordance with the airspace classification. Controlled airspace consists of Class A, B, C, D, and E.
**Essentials flight systems**
Any systems or components necessary to maintain stable flight within a model aircraft’s flight envelope. This includes primary RC systems and any stabilization or gyros required to maintain stability and heading in certain types of sUAS/model aircraft that would be uncontrollable or unstable without their use.

**First-Person View (FPV)**
Refers to the operation of a radio controlled sUAS/model aircraft using an onboard camera’s cockpit view to orient and control the aircraft’s flight path.

**Flight envelope**
The range of airspeeds, attitudes, altitudes, and flight maneuvers that a sUAS can safely perform/operate for its intended use.

**FPV aircraft**
An RC sUAS equipped with a video transmitter to send real-time video images from an onboard camera to a ground-based receiver for display on a pilot’s video monitor/goggles. (FPV sUAS types include fixed-wing, rotary-wing, and multirotor platforms.)

**LAANC**
LAANC is the Low Altitude Authorization and Notification Capability. LAANC provides UAS pilots with access to controlled airspace at or below 400 feet, and Air Traffic Professionals with visibility into where and when UAS are operating.

**Model Aircraft, small Unmanned Aircraft Systems (sUAS), Unmanned Ariel Vehicles (UAV), Remotely Piloted Aircraft, and Drones**
Remotely controlled and/or autopilot controlled unmanned aircraft capable of sustained flight in the atmosphere. The small sUAS have a maximum weight of 55 pounds.

**Multirotor**
A remote-controlled model aircraft whose lift and flight path are derived from the aerodynamic forces acting on more than one powered rotors that are turning about vertical axes and includes tricopters, quadcopters, hexacopters, and octocopters, etc.

**Non-essential flight systems**
Any systems or components that are not necessary to maintain stable flight within the sUAS flight envelope. This includes autopilot or stabilization systems that can be activated and deactivated in flight by the pilot without affecting stable flight.

**Park Pilot aircraft**
A remote-controlled sUAS limited to 2 pounds in weight, speeds less than 60 mph, and designed for park flying in small urban area locations.

**RC test flight**
Requires an AMA pilot to manually operate an RC transmitter to control a sUAS flight path and determine if the aircraft is capable of maintaining stable flight within its safe intended flight envelope.

**Uncontrolled-airspace**
Uncontrolled airspace or Class G airspace is the portion of the airspace that has not been designated as Class A, B, C, D, or E. It is therefore designated uncontrolled airspace. Class G airspace extends from the surface to the base of the overlying Class E airspace which in most areas is 1,200 feet AGL and is not subject to ATC jurisdiction. FAA authorization is not required to fly UAS/drones or model aircraft in Class G.

**Visual line-of-sight (VLOS)**
Distance at which the pilot and/or spotter located with the pilot/operator is capable of maintaining visual contact with the sUAS and determine its orientation and altitude without enhancements other than corrective lenses.