

WWW.KNOWBEFOREYOUFLY.ORG For more information visit







About Know Before You Fly

About AMA

that provides prospective unmanned aircraft users safely and responsibly. with the information and guidance they need to fly "Know Before You Fly" is an educational campaign

About AUVS

activities. The Academy provides leadership, the advancement and safeguarding of modeling With 175,000 members, the AMA is dedicated to United States for model aviation enthusiasts. premier community-based organization in the The Academy of Model Aeronautics (AMA) is the

involved in the fields of government, industry and The Association for Unmanned Vehicle Systems and commercial markets. academia. AUVSI members work in the defense, civil than 7,500 members from 60+ allied countries unmanned systems and robotics—represents more organization dedicated to the advancement of International (AUVSI)—the world's largest nonprofit



For more information, go to www.auvsi.org.

model aviation community.

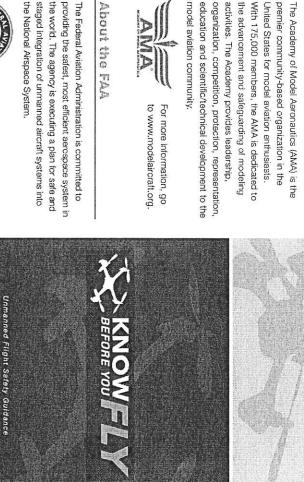
to www.modelaircraft.org. For more information, go

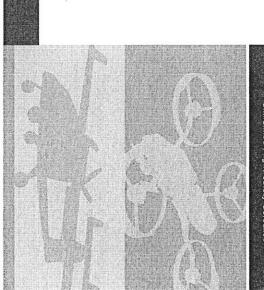
staged integration of unmanned aircraft systems into the world. The agency is executing a plan for safe and providing the safest, most efficient aerospace system in the National Airspace System. The Federal Aviation Administration is committed to



go to www.faa.gov/UAS. For more information,







purposes on a case-by-case basis. You may not fly commercial or business use of small UAS. FAA for further determination as to what constitutes a permission from the FAA. You should check with the your UAS for commercial purpose without the express aircraft systems (UAS) for commercial or business The FAA currently authorizes the use of unmanned

What is a commercial use of UAS?

business, including: Any commercial use in connection with a

- Using UAS to provide contract services, such Selling photos or videos taken from a UAS
- as industrial equipment or factory inspection
- Using UAS to provide professional services, such as security or telecommunications

What are some examples of commercial uses of UAS?

- Professional real estate or wedding photography
- Professional cinema photography for a film or television production
- Providing contract services for mapping or

more information about how to apply for an exemption, visit https://www.faa.gov/uas/legislative_programs/ need an FAA Certificate of Authorization (COA). For pursuant to FAA rules. In both cases you would also UAS with an FAA airworthiness certificate and operate from the FAA to operate commercially. You can use have a few options. You can apply for an exemption If you want to use UAS for a commercial purpose, you

> known as model aircraft. Small UAS flown for recreational purposes are typically specific safety guidelines as established by Congress. be operated for hobby and recreational purposes under Currently, small urmanned aircraft systems (sUAS) may

should follow the FAA's guidance at http://www.faa.gov/ the safety program of a community-based organization Model Aeronautics (AMA). Operators not operating within community-based organization such as the Academy of guidelines and within the programming of a nationwide requirements, including a community-based set of safety UAS must be operated in accordance with several Under the Special Rule for Model Aircraft, recreational uas/publications/model_aircraft_operators/

What is recreational use of a sUAS?

another individual would be considered a commercial other non-hobby, non-recreational sUAS operations operation. You should check with the FAA for further photographs or videos for compensation or sale to considered recreational; using the same device to take enjoyment. For example, using an sUAS to take an unmanned aircraft for personal interests and The recreational use of sUAS is the operation of determination as to what constitutes commercial or photographs for your own personal use would be

What are the safety guidelines for sUAS recireational users?

- Follow community-based safety guidelines, as developed by organizations such as the Academy of Model Aeronautics.
- Fly no higher than 400 feet and remain below any surrounding obstacles when possible.
- Keep your sUAS in eyesight at all times, and use an observer to assist if needed.

 Remain well clear of and do not interfere with manned aircraft operations, and you must see and avoid other aircraft and obstacles at

- Do not intentionally fly over unprotected person away from individuals and vulnerable property. or moving vehicles, and remain at least 25 feet
- Contact the airport or control tower before flying within five miles of an airport.
- Do not fly in adverse weather conditions such as in high winds or reduced visibility.
- Do not fly under the influence of alcohol or drugs
- Ensure the operating environment is safe and that the operator is competent and proficient in the operation of the sUAS.
- Do not fly near or over sensitive infrastructure traveled roadways, government facilities, etc. treatment facilities, correctional facilities, heavily or property such as power stations, water
- Check and follow all local laws and ordinances
- Do not conduct surveillance or photograph before flying over private property. persons in areas where there is an expectation of

privacy without the individual's permission (see

AMA's privacy policy).

If you want to use a model aircraft for recreational Aircraft Safety Code and Community-Based Guidelines. purpose, we encourage you to read the AMA's Model

> government agencies, may currently apply for a COA from universities, law enforcement, fire departments and other the FAA in order to use sUAS in public aircraft operations. Public entities, which include publically funded

public aircraft? Who can obtain a COA to operate

- Only government entities—such as federal enforcement agencies and public colleges and aircraft operations. universities—can receive a COA for public UAS and state government agencies, law
- Public aircraft operations must be conducted for a governmental function.
- COAs are most commonly issued to public civil (private) operations. (government) entities, but are also required for
- The FAA thoroughly evaluates each COA application to determine the safety of the proposal
- COAs are issued for a specific period of time. of airspace and time of day sUAS can be used. usually two years, and include special provisions unique to each proposal, such as a defined block

How can I apply for a COA?

- Visit the FAA website for information on how to apply for a COA online
- Since 2009, the FAA has taken steps to streamline the application process by
- The average authorization period is less than
- Expedited authorization is available in emergency and life-threatening situations

00-1.1A, Public Aircraft Operations (Feb. 12, 2014). U.S.C. §§ 40102(a)(41), 40125, and FAA Advisory Circular For more information about public aircraft operations refer to 49