1. Scope
This document describes the procedure for NDSU faculty, staff, and students to use small unmanned aircraft systems for university purposes under the Title 14 Code of Federal Regulations (14 CFR) Part 107 Small Unmanned Aircraft System.


The set of requirements that must be followed are described in 14 CFR Part 107. In addition, an Advisory Circular AC 107-2 was issued by the FAA to provide guidance information for compliance with Part 107. An abbreviated list of some of the requirements includes the following:

- Unmanned aircraft must weigh less than 55 lbs. (25 kg)
- The aircraft must be operated within visual line-of-sight (VLOS) only.
- May not operate over any persons not directly participating in the flight operation.
- Daylight-only operations.
- Maximum altitude of 400 feet above ground level or within 400 feet of a structure.
- Minimum weather visibility of 3 miles from the ground control station.
- A person operating a small UAS must either hold a remote pilot airman certificate with a small UAS rating or be under the direct supervision of a person who holds a remote pilot certificate (remote pilot in command).
- The remote pilot in command must conduct a preflight inspection.
- A person may not act as a remote pilot in command for more than one unmanned aircraft at one time.

2.1 Project Coordination and Support
The Part 107 small UAS rule greatly simplifies the process for operating small UAS under many conditions, however, there are numerous FAA requirements that must be complied with to operate legally under the rule. Project personnel must be cognizant of these requirements and must comply with all rules. A point of contact at NDSU for assistance with the process is:

**NDSU UAS Coordinator**
Aaron Reinholz, NDSU Office of Research and Creative Activity
Research 2 Office 102U; aaron.reinholz@ndsu.edu  Ph. (701) 231-5338

2.2 Aircraft Insurance
Small unmanned aircraft flight operations that are being conducted by NDSU employees under the requirements of the small UAS rule (14 CFR Part 107) are covered under the North Dakota Risk Management Fund for liability. A separate commercial insurance policy is not required.

With respect to damage to the aircraft from either flight activities or non-flight events, neither the Risk Management Fund nor the State Fire and Tornado fund will cover such damage to an unmanned aircraft. Coverage for damage to the aircraft or any attached payloads would need to be procured separately by the researcher if desired.
2.3 Aircraft Registration
The FAA requires that each aircraft be registered and that the registration number be marked on the aircraft. This is an online process that takes only a few minutes and a registration number will be provided immediately. The make, model, and serial number information are all that is needed to complete the process. After the registration number is obtained, the aircraft must be marked on an outside surface of the aircraft. Figure 1 describes the FAA’s instructions for marking the unmanned aircraft. The registration information must be provided to the NDSU UAS Coordinator.

![Figure 1: Marking Instructions for Registration Number](image)

2.4 Flight Crew Requirements and Qualifications
A remote Pilot in Command (PIC) must possess an FAA issued remote pilot certificate for flight operations under the Part 107 UAS rule. Typically, the PIC would be the person operating the aircraft, but the Part 107 rule does allow for operations by someone who would be under the direct supervision of a person that holds a remote pilot certificate. “Direct Supervision” requires that the PIC is able to
immediately take direct control of the sUAS to quickly address a hazardous situation. This would generally require the PIC to be in close proximity to the person operating the aircraft.

A Visual Observer may be used, but is not required.

A medical certificate is not required for a remote pilot certificate. A person may not, however, participate in the operation of a sUAS if they know or have reason to know that they have a physical or mental condition that could interfere with the safe operation of the sUAS.

An FAA issued remote pilot certificate is obtained as follows:

- Acquire the necessary knowledge to pass the test either by self-study or by taking a course (in-person or online) to prepare.
- Schedule an appointment to take the test by calling the FAA’s centralized test service at 1-800-211-2753 or 1-800-947-4228. There is a $150 fee for taking the test.
- Take the test at an official FAA testing center. In Fargo, tests are given at the Fargo Jet Center. The other two locations are in Grand Forks and Minot.
- If the test is successfully passed, complete an application for a remote pilot certificate (FAA Form 8710-13). The online process ([https://iacra.faa.gov/iacra](https://iacra.faa.gov/iacra)) is highly recommended (see appendix B for details), however, a paper application process is also available.
- After the online application is submitted, there is a Transportation Security Administration (TSA) vetting process to complete a background security check of the applicant. Once the TSA vetting process is completed, the applicant will receive an e-mail notifying them that a temporary certificate can be printed. This is valid for up to 120 calendar days.
- After other FAA processing is complete, a permanent certificate will be issued to the applicant.
- If a person fails the aeronautical knowledge test, they must wait at least 14 calendar days before applying to retake the test.
- After initially obtaining the certificate, a remote pilot must complete an online refresher course every 2 years for the certificate to remain valid. This course is provided by the FAA and is free of charge.

If a person holds a part 61 pilot certificate (manned aircraft), there is an alternate method to obtain the remote pilot certificate. Details are found on the FAA UAS webpage.

In addition to holding a Remote Pilot Certificate, the Pilot in Command must attain proficiency in actual operation of the specific aircraft that will be flown. This can be accomplished in one of several ways.

- Obtain training from the aircraft manufacturer, aircraft distributor, or other third party if available. This is highly recommended for any aircraft, but in particular for fixed wing aircraft.
- Obtain training under the guidance and supervision of a PIC that is already proficient in that aircraft type or a similar aircraft. This could be another NDSU researcher.

### 2.6 Operational Areas

Flight operations are allowed within Class G airspace without permission from Air Traffic Control. Most of the airspace throughout North Dakota and neighboring states under 400’ AGL is Class G with the exception of some airport areas. These controlled airspace airports in the region are indicated in Figure
2. Flight operations within such areas may be allowed if approved through the FAA’s Low Altitude Authorization and Notification Capability (LAANC). These approval requests are submitted through a service provider such as Airmap or others listed on the LAANC webpage.

The NDSU main campus in Fargo lies very close to Fargo Hector Airport and is in Class D airspace. Automated approvals through the LAANC system can be obtained up to 50’ AGL in some parts of the campus.

2.7 **Flight Plan Review**

- A Flight Plan form must be filled out for each project that will utilize UAS and is to be submitted to the NDSU UAS Coordinator. The form will be reviewed to ensure the necessary information has been supplied and that the proposed flights meet the criteria for the small UAS rule. The form should be updated and resubmitted if there are substantial changes during the project. Examples would include a different pilot, different aircraft, or different locations for the flights. If proposed flights are more complex in some way or generate any questions or concerns, a review with the project PI may be scheduled. An example of this might be a flight to be conducted over an urban area, near a towered airport, etc.

The Flight Plan form is available on the UAS web page.
2.8 Pre-Flight Check
Prior to every flight, the remote Pilot in Command is responsible for conducting a check of the sUAS and verifying that it is in a condition for safe operation. A preflight checklist for each specific aircraft type should be developed if not already provided by the manufacturer. Guidance for the preflight check is found in AC 107-2 section 7.3.4.

2.9 Accident Reporting
The remote PIC of the sUAS is required to report an accident to the FAA within 10 days if it meets any of the following thresholds:
- Serious injury to any person or any loss of consciousness. A serious injury is an injury that qualifies as Level 3 or higher on the Abbreviated Injury Scale.
- Damage to any property, other than the small-unmanned aircraft, if the cost is greater than $500 to repair or replace the property (whichever is lower).

The report is submitted to the FAA Regional Operations Center either electronically (www.faa.gov/uas/) or by phone (817-222-5006).

An incident report must be submitted to the NDSU Safety Office within 24 hours and is to be provided to the NDSU UAS Coordinator.

3.0 Data Collection and Management
Careful consideration needs to be given for any data that will be collected during UAS flights, particularly aerial image sensor data. A few questions to consider are as follows:
- What areas will be imaged? Is it NDSU property? Other public property? Private property?
- During the flights, is it possible you would be imaging over adjacent land that is not part of the project? If so, might that imagery be sensitive and if so how will that be handled?
- Where will you store the data? How much storage capacity will be needed?
- Who will have access to the data? Does it need to be secured?
- How long will the data need to be stored before being destroyed?

Answers to these types of questions should be determined as the project is being planned. PIs should also be aware that data collected for projects could be subject to open record requests under ND open record laws. If such a request were made it would be reviewed by legal counsel from the ND Attorney General’s office to determine what data must be released in response to the request. This information should be conveyed by PIs to any collaborators on their projects.
REVISION HISTORY

V1.0  Initial Release
V2.0  10/03/2017. Updated document format. Updated data collection section 2.9. Added links to UAS web page and incident report forms.