



Mike McCall <mike.mccall.sc@gmail.com>

FAA UAS Certificate

1 message

UAS.Registry@faa.gov <UAS.Registry@faa.gov>

Tue, Dec 22, 2015 at 7:12 AM

To: mike.mccall.sc@gmail.com



Federal Aviation Administration

Small UAS Certificate of Registration

CERTIFICATE HOLDER: **Michael McCall**UAS CERTIFICATE
NUMBER: **FA3HCNTFWR**ISSUED: **12/22/2015** EXPIRES: **12/22/2018**

For U.S. citizens, permanent residents, and certain non-citizen U.S. corporations, this document constitutes a Certificate of Registration. For all others, this document represents a recognition of ownership.

For all holders, for all operations other than as a model aircraft under sec. 336 of Pub. L. 112-95, additional safety authority from FAA and economic authority from DOT may be required.

Safety guidelines for flying your unmanned aircraft:

- Fly below 400 feet
- Never fly near other aircraft
- Keep your UAS within visual line of sight
- Keep away from emergency responders
- Never fly over stadiums, sports events or groups of people
- Never fly under the influence of drugs or alcohol
- Never fly within 5 miles of an airport without first contacting air traffic control and airport authorities

Remember these simple safety guidelines when flying your unmanned aircraft:

Don't be careless or reckless with your UAS

Fly below 400 feet and remain clear of obstacles

Stay away from other aircraft at all times

Keep your UAS within your sight

Don't fly near airports, stadiums, or other people

Don't fly under the influence of drugs or alcohol

Keep away from emergency responders

For more information, visit: www.faa.gov/uas/model_aircraft

**B4UFLY Smartphone
App**

Additional Resources

General Information about UAS:



- Clear status icon shows flight restrictions and requirements in your current or planned location
- Interactive maps with filtering options
- Available soon in the App Store and Google Play Store

- www.faa.gov/uas

Information about how to fly safely and responsibly:

- www.faa.gov/uas/model_aircraft
- www.knowbeforeyoufly.org
- www.modelaircraft.org

Information about flight requirements and restrictions:

- www.faa.gov/go/uastfr
- faa.gov/tfr
- www.faa.gov/no_drone_zone/dc