June 26, 2024 - sUAS Drone Regulations -

What is a drone? – The FAA considers all devices used and intended for flight as Small

Unmanned Aircraft Systems (sUAS) and are subject to airspace regulations. For the safety of the public

and manned aircraft, the FAA regulates all national airspace.

In order to safely and legally fly a recreational drone in the national airspace a remote pilot

must;

1. <u>Learn about rules for recreational flyers.</u>

2. Download the FAA's B4UFLY mobile app.

3. Take <u>The Recreational UAS Safety Test (TRUST).</u>

If your sUAS weighs more than .55 lbs (250 grams) it must be registered and this can be done

through the FAA's Drone Zone website.

Additionally – In order to fly at the OTOW RC Field you must;

1. Become a member of the Academy of Model Aeronautics (AMA)

2. Become a member of the OTOW RC Flyers and complete a Hold Harmless Agreement.

Don Wright – President OTOW RC Flyers – 2024

dawjr@comcast.net

904-312-4869 mobile or text