

Digital Media Checklist

Evaluator Name	Gustavo Santamaria
Date	July 11, 2024
Resource	Animation
Validity(Currency,Relevancy, Authority, Accuracy,Purpose)	The presentation is up-to-date with current FAA regulations and guidelines as of 2024, ensuring that the content is both timely and relevant to the mini-course on safe flying practices and professional development for recreational drone enthusiasts. Created by an experienced instructional designer specializing in drone safety education, the presentation's authority and accuracy are well-established, making it a reliable resource for learners. Its primary purpose is to provide a comprehensive guide on safe drone flying practices, thus enhancing the learning experience for course participants by offering clear, accurate, and actionable information.
License	The presentation is licensed under Creative Commons Attribution-NonCommercial-ShareAlike (CC BY-NC-SA), allowing for sharing and adaptation with proper attribution, provided it is not used for commercial purposes and is shared alike.
Accessibility	To ensure accessibility for all learners, the presentation includes closed captions and audio descriptions. This adherence to WCAG guidelines ensures that the content is accessible to individuals with disabilities, featuring clear audio and high-contrast text to facilitate readability and comprehension.
Summary/Contents	The Powtoon presentation begins with a title slide introducing the topic of U.S. Air Regulations for Recreational Drone Flying. It outlines the challenges many drone pilots face in understanding regulations and ensuring safe operations. The presentation offers five essential tips to overcome these challenges: registering your drone, knowing the operating rules, obtaining authorization for controlled airspace, following safety guidelines, and respecting privacy and local laws. Each tip is briefly elaborated to provide clear, concise guidance, and the presentation concludes with a slide directing viewers to the FAA website for more detailed information.