





BILLY (FREIN) OPERATIONS / SAFETY PROT In COMMAND (PIC)







REMOTEPILOT101.com

OWN A DRONE? REGISTER YOUR DRONE



Small UAS Certificate of Registration

Registered Owner: William Green

UAS Manufacturer: Dji

UAS Model: Mavic Mini 2

Serial Number: 3Q4CHBD3B3988C

Registration Number: FA3HAY479R

Issued: 05/13/2021

Expires: 05/13/2024

This Small UAS Certificate of Registration is not an authorization to conduct flight operations with an unmanned aircraft. Operations must be conducted in accordance with applicable FAA requirements. The operator of the aircraft is responsible for knowing and understanding what those requirements are. For more information on flying requirements, please visit the FAA website at www.faa.gov/uas.

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.

Operators of unmanned aircraft must ensure they comply with the appropriate safety authority from the FAA and economic authority from the DOT.





Information on Drone Rules www.faa.gov/uas

> Safe to Fly Areas **B4UFLY** app **Android & iOS**

FL 600

Airspace Classification

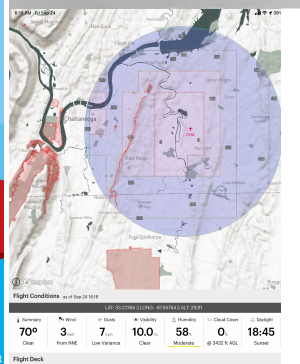
Class A

18.000' MSL

(Not to scale)







Authorization Clear

Flight

14 CFR 107.41 Wide Area Airspace Authorization FAA Form 7711-1 2020-P107-ESA-10886

DEPARTMENT OF TRANSPORTATION

CERTIFICATE OF WAIVER OR AUTHORIZATION

William Green

205-650-9626

ATTN: William Green

This certificate is issued for the operations specifically described hereinafter. No person shall conduct any operation pursuant to the authority of this certificate except in accordance with the standard and special provisions contained in this certificate, and such other requirements of the Federal Aviation Regulations not specifically waived by this certificate.

Operations under this certificate of authorization are limited to the maximum altitude listed below. This altitude is an absolute value and it shall not be added to the height of any structures.

Class of Airspace: D At or Below: Altitudes in accordance with the published UAS Facility Map (UASFM)

Under the Jurisdiction of: Tuscaloosa FAA Contract Tower (TCL FCT)

Airport Identifier: KTCL

STANDARD PROVISIONS

- A copy of the application made for this certificate shall be attached and become a part hereof.
- This certificate shall be presented for inspection upon the request of any authorized representative of the Federal Aviation Administration, or of any State or municipal official charged with the duty of enforcing local laws or regulations.
- The holder of this certificate shall be responsible for the strict observance of the terms and provisions contained herein.
- 1. This certificate is nontransferable

FAA Eastern Service Center, ESC

NOTE - This certificate constitutes a waiver of those Federal rules or regulations specifically referred to above. It does not constitute a waiver of any State law or local ordinance.

Special Provisions 1 thru 3, inclusive, are set forth in this authorization

This certificate 2020-P107-ESA-10886 is effective from June 4, 2020 to June 3, 2022, and is subject to cancellation at any time upon notice by the Administrator or his/her authorized representative

BY DIRECTION OF THE ADMINISTRATOR

RHODES

Digitally signed by JUSTIN T RHODES Date: 2020.06.03 07:36:50 -04'00' For Ryan Almasy

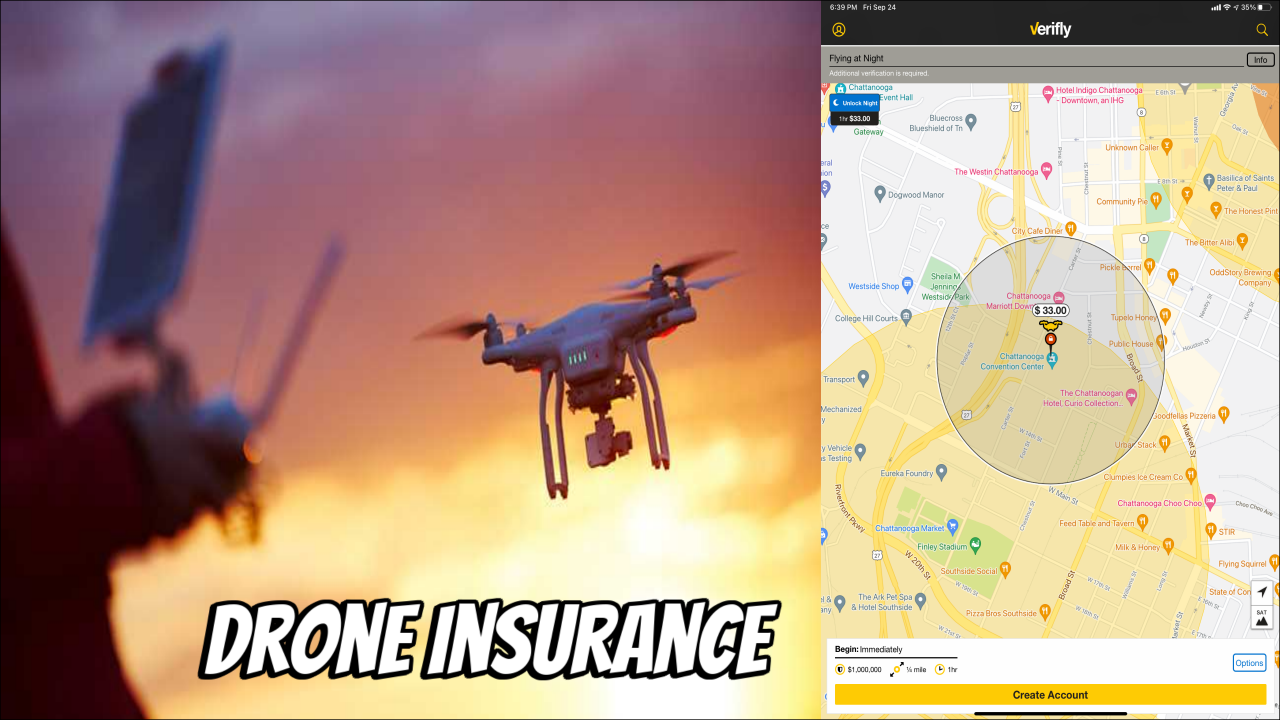
Operations Support Group Manager, AJV-E2

FAA Form 7711-1 (7-74)

②

Online

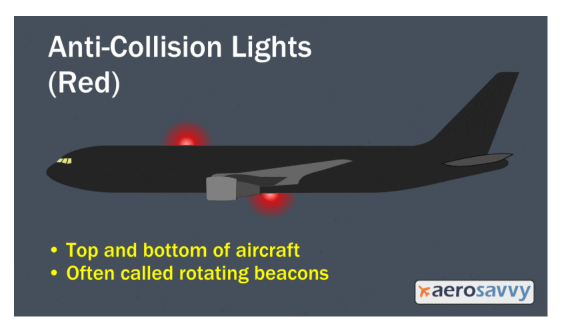
Clear



EMBLIMELL



ANT-COUSION LIGHTNG









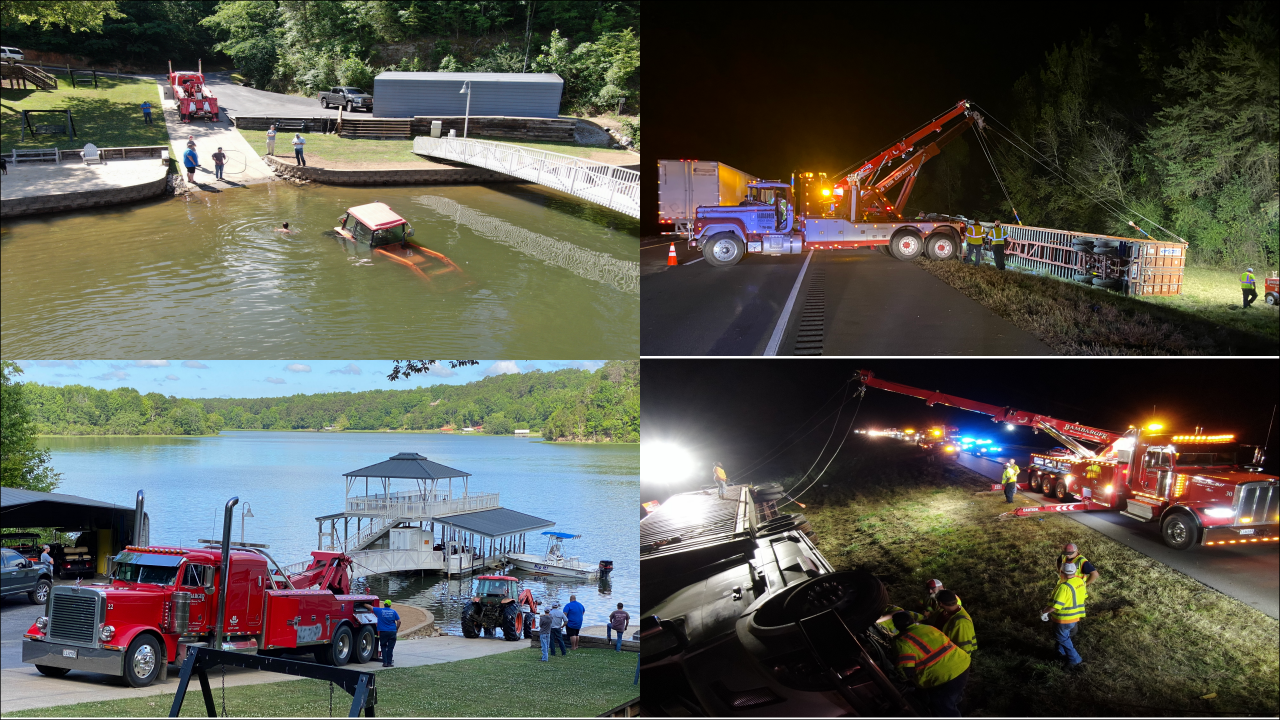












AXON AIR

PARTNERING WITH FOTOKITE









