Drone Events



Recreational Flyers Certificated Remote Pilots Public Safety & Government Educational Institutions Where Can I Fly? UAS en Español

Download the B4UFly App Download the App >

Welcome to the FAADroneZone

FAADroneZone is the FAA's official website for managing your drones whether you fly for recreation, education, government or business. Use FAADroneZone to register, apply for waivers and airspace authorizations, get recognized as a communitybased organization, submit an accident report, and more...

Drone Operators and Pilots

Drone Operators and Pilots who need to complete the following tasks:

- Registration
- Waivers
- Airspace Authorizations

Not sure which rules to follow? We can help you >

CREATE ACCOUNT

Account Log In

Email Password

LOG IN

Password

Email

System Use Notice

Helpful Links

- Register your drone
- Download the B4UFLY Mobile App

Forgot Password? Resend Verification Email

- Take TRUST
- UAS en Espanol
- Check out Hot Topics in UAS
- Get an airspace authorization through LAANC

You must use the paper (N-number) registration process if:

- > Your unmanned aircraft is 55 pounds or greater
- You hold title to an aircraft in trust
- > You want to qualify a small unmanned aircraft for operation outside the United States
- > The small unmanned aircraft owner uses a voting trust to meet U.S. Citizenship requirements

REGISTER BY PAPER >

PRIVACY ACT STATEMENT: This statement is provided pursuant to the Privacy Act of 1974, 5 United States Code (U.S.C.) § 552a.

You are accessing a United States (U.S.) Government information system which includes (1) this site and (2) the computers and networks connected to this site. The information system is provided for U.S. Government-authorized use only. You may find information about how the Federal Aviation Administration (FAA) will handle information that you provide through this Site in our Privacy Policy and our Privacy Act Notice. Users have no expectation of privacy while using the site. For any lawful Government purposes, such as identifying wrongful attempts to upload or change information in the system or otherwise cause damage to the web service, the Government may monitor and intercept information transiting or stored on the system. Use of this system constitutes consent to such monitoring or interception. Unauthorized or improper use of this information system may result in civil and criminal penalties.

FAADroneZone / Registration

The authority for collecting personally identifiable information (PII) through the FAADroneZone website for purposes of registering a small (s) UAS is contained in 49 U.S.C. §§ 44101–44106 and §§ 44110–44113 which require aircraft to be registered as a condition of operation and establish the requirements for registration processes. Pursuant to 49 U.S.C. § 44809, and 14 C.F.R. § 107.13, persons operating small unmanned aircraft under 14 C.F.R. part 107 must comply with the registration requirements. Additionally, persons operating in accordance with the statutory exception for limited recreational operations of unmanned aircraft under 49 U.S.C. § 44809 must comply with the registration requirements pursuant to subsection (a)(8) of that section. The principal purpose for which information collected is intended to be used is to complete the aircraft registration process and identify the aircraft to its owner. Disclosure of this information is mandatory, and operation of a sUAS in violation of the applicable registration rules may result in enforcement action and/or civil penalties pursuant to 14 C.F.R. Part 13. Additionally, the failure to provide the required information will prevent the FAA from registering your aircraft which is required under 49 U.S.C. § 44101 to be completed prior to operation of the aircraft. The information collected to complete the aircraft registration process and issue the unique identifier is included in a Privacy Act System of Records known as Department of Transportation (DOT)/FAA 801, titled "Aviation Registration Records." Records from this system of records may be disclosed in accordance with the routine uses that appear in /DOT/FAA 801, as published in the Federal Register at 81 Federal Register 54187 (August 15 2016), available at https://www.transportation.gov/individuals/privacy/privacy-act-system-records-notices.

Part 107 Waiver / Airspace Authorization Request Form for Part 107 and Recreational Flyers

The authority for collecting the information you provide on this form is codified at 49 U.S.C. §44701, § 44807, and § 44809; see also FAA Modernization and Reform Act of 2012, Pub. L. 112-95 § 333, Special Rules for Certain Unmanned Aircraft Systems and 14 C.F.R. Part 107. The principal purpose for which the FAA intends to use the information is to receive, evaluate, and respond to requests for authorization to operate a sUAS pursuant to 14 C.F.R. Part 107 or 49 U.S.C. § 44809, in Class B, C, or D airspace or within the lateral boundaries of the surface area of Class E airspace designated for an airport, and evaluate requests for certificate of waiver to deviate safely from one or more sUAS operational requirements specified in Part 107. The information may include, but is not limited to, name, address, phone number, aircraft registration number, and a description of planned operation. Disclosure of this information is voluntary, but operation of a sUAS outside of the regulations at 14 C.F.R. Part 107 without a waiver or authorization in violation of that regulation may result in an enforcement action and/or civil penalties under 14 C.F.R. Part 13. Additionally, failure to provide all required information will result in the FAA being unable to issue a waiver or authorization for your operation under 14 C.F.R. Part 107, subpart D, or an airspace authorization under 49 U.S.C. § 44809. The information collected on this website will be included in a Privacy Act System of Records known as DOT/FAA 854, titled "Small Unmanned Aircraft Systems (sUAS) Waivers and Authorizations." Records from this system of records may be disclosed in accordance with the routine uses that appear in DOT/FAA 854, Small Unmanned Aircraft Systems (sUAS) Waivers and Authorizations, as published in the Federal Register at 84 Federal Register 32512 (July 8, 2019), available at https://www.transportation.gov/individuals/privacy/privacy-act-system-records-notices.

Part 107 Accident Reporting Form

The authority for collecting the information provided on this form is codified at 49 U.S.C. § 44701 and §44807; see also FAA Modernization and Reform Act of 2012, Pub. L. 112-95 § 333, Special Rules for Certain Unmanned Aircraft Systems, and 14 C.F.R. § 107.9. The principal purpose for which the FAA intends to use the information is to receive and evaluate accident reports submitted to the FAA involving sUASs. The Federal Aviation Administration will use the information provided in connection to accident reports to regulate and promote safety in air commerce, in accordance with its statutory authority at 49 U.S.C § 44701. Disclosure of this information is mandatory for remote pilots in command operating under 14 C.F.R. Part 107, and a certified remote pilot in command's failure to report an accident in accordance with the regulations may result in enforcement action and/or civil penalties pursuant 14 C.F.R. Part 13. Additionally, failure to provide all the information requested will delay the processing of the report. The information collected on this website will be included in a Privacy Act System of Records known as DOT/FAA 847, titled "Aviation Records on Individuals." The information collected to complete an accident report may be disclosed in accordance with the routine uses that appear in the DOT/FAA 847, as published in the Federal Register at 75 Federal Register 68849 (November 9, 2010), available at https://www.gpo.gov/fdsys/pkg/FR-2010-11-09/pdf/2010-28237.pdf.

Paperwork Reduction Act Burden Statement

A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number. The OMB Control Numbers for this information collection are,, and. Public reporting for this collection of information is estimated to be approximately 5 minutes per response.

All responses to this collection of information are voluntary. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to the FAA at: 800 Independence Ave. SW, Washington, DC 20591, Attn: Information Collection Clearance Officer, ASP-110.

OMB Control No. 2120-0765 Expiration Date: 01/31/2023

OMB Control No. 2120-0767 Expiration Date: 04/30/2022

OMB Control No. 2120-0768 Expiration Date: 04/30/2023

OMB Control No. 2120-0776 Expiration Date: 07/31/2022

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA Accident & Incident Data

Charting & Data Flight Delay Information Supplemental Type Certificates Type Certificate Data Sheets (TCDS) REVIEW DOCUMENTS Aircraft Handbooks & Manuals

Airport Diagrams Aviation Handbooks & Manuals Examiner & Inspector

FAA Guidance Performance Reports & Plans Next Generation Air Transportation System (NextGen)

LEARN ABOUT NEXTGEN

This is NextGen Key Programs Benefits

VISIT OTHER FAA SITES

Airmen Inquiry Airmen Online Services N-Number Lookup FAA Mobile

FAA Safety Team Frequently Asked Questions

POLICIES, RIGHTS & LEGAL







Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

Flight Delay Information Supplemental Type Certificates Type Certificate Data Sheets (TCDS)

Aviation Handbooks & Manuals Examiner & Inspector FAA Guidance Performance Reports & Plans

This is NextGen **Key Programs Benefits**

N-Number Lookup FAA Mobile FAA Safety Team Frequently Asked Questions













Contact Drone Events Log In

Recreational Flyers Certificated Remote Pilots Public Safety & Government Educational Institutions Where Can I Fly? UAS en Español

Create Account To register you must be 13 years of age or older. Use a valid email address as you will need to verify your account. * Indicates a required field. Enter First Name FIRST NAME* Enter Middle Initial MIDDLE INITIAL LAST NAME* Enter Last Name SUFFIX Enter Suffix EMAIL* Enter Email PASSWORD* Enter Password Enter Confirm Password CONFIRM PASSWORD* Password must be at least 8 characters in length and contain at least one upper case letter, one lower case

letter, one number, and one special character (e.g. !, @, #, %, etc.).

CREATE ACCOUNT

Already have an account? BACK TO LOGIN

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Charting & Data <u>Airport Diagrams</u> Flight Delay Information Supplemental Type Certificates Examiner & Inspector Type Certificate Data Sheets (TCDS) FAA Guidance

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals Aviation Handbooks & Manuals Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen) This is NextGen Key Programs **Benefits**

VISIT OTHER FAA SITES

Airmen Inquiry Airmen Online Services N-Number Lookup FAA Mobile FAA Safety Team Frequently Asked Questions













Contact Drone Events Log In

Recreational Flyers Certificated Remote Pilots Public Safety & Government Educational Institutions Where Can I Fly? UAS en Español

Almost done! We just sent you a verification email.

Please check your email Inbox to continue.

Before you can log in to your account, you need to activate your account by clicking the link in the email we sent to your email address. You may need to check your spam folder.

BACK TO LOGIN

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

<u>Airport Diagrams</u>

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation

System (NextGen)

This is NextGen

THIS IS NEXLOCI

Key Programs

Benefits

VISIT OTHER FAA SITES

Airmen Inquiry

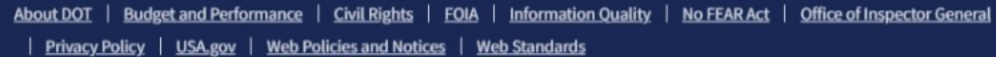
Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions





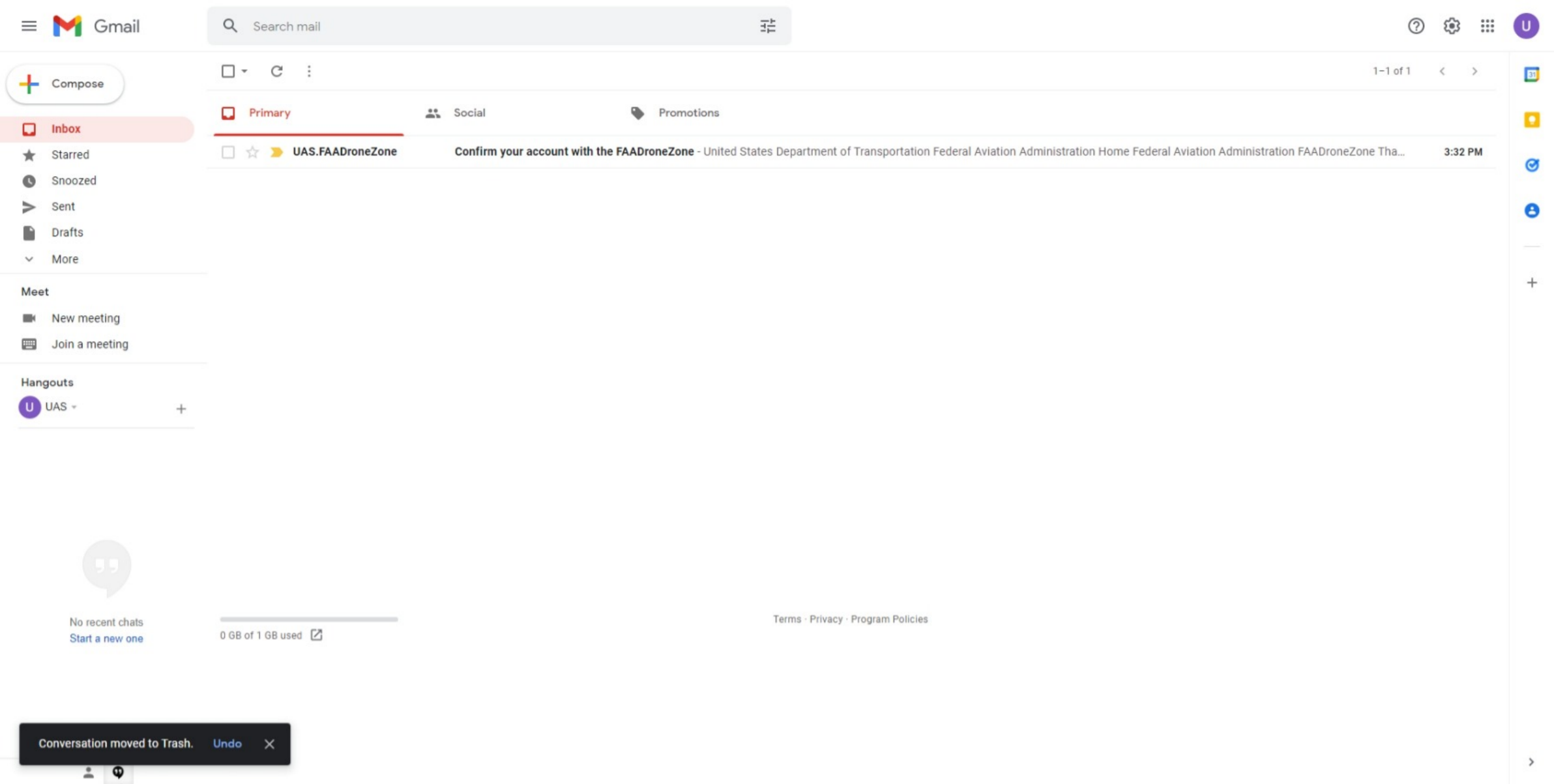


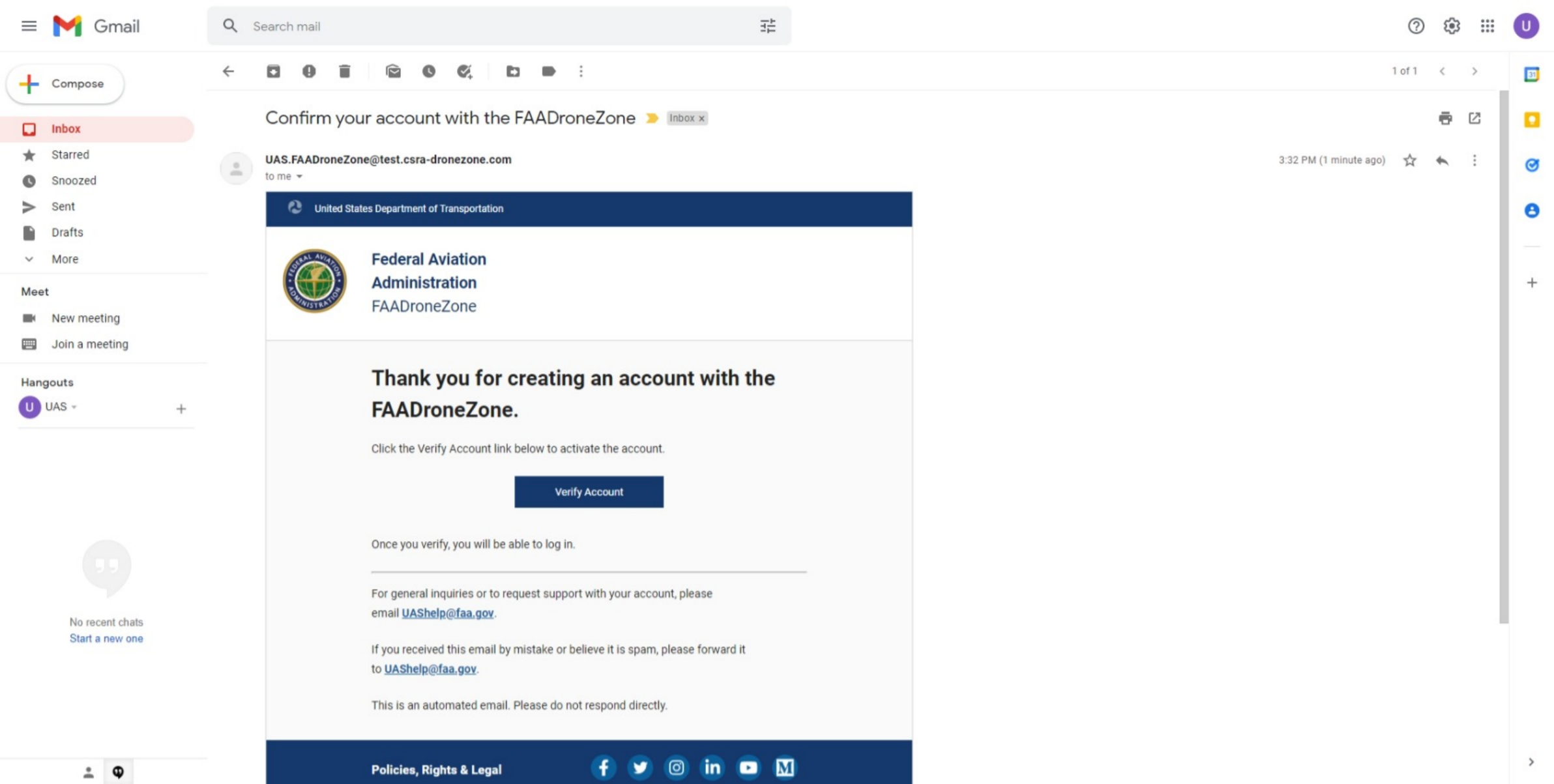


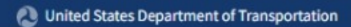










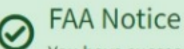




Contact Drone Events Log In

Recreational Flyers Certificated Remote Pilots Public Safety & Government Educational Institutions Where Can I Fly? UAS en Español

Account Verification



You have successfully verified your account. You may now log in.

BACK TO LOGIN

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Airport Diagrams

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

Aircraft Handbooks & Manuals

LEARN ABOUT NEXTGEN

Next Generation Air Transportation
System (NextGen)
This is NextGen
Key Programs
Benefits

VISIT OTHER FAA SITES

Airmen Inquiry

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

















Contact Drone Events Log In

Recreational Flyers Certificated Remote Pilots Public Safety & Government Educational Institutions Where Can I Fly? UAS en Español

	Log In Indicates a required field.	or Create Account			
	EMAIL*	uasflyer7@gmail.com			
	PASSWORD*	••••••			
		LOG IN			
FORGOT PASSWORD? CREATE ACCOUNT					
RESEND VERIFICATION EMAIL?					

REVIEW DOCUMENTS

Performance Reports & Plans

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Airport Diagrams

Flight Delay Information

Aviation Handbooks & Manuals

Supplemental Type Certificates

Examiner & Inspector

Type Certificate Data Sheets (TCDS)

FAA Guidance

LEARN ABOUT NEXTGEN

Next Generation Air Transportation

System (NextGen)

This is NextGen

N-Nu

Key Programs

FAA I

Benefits

Freq

VISIT OTHER FAA SITES

Airmen Inquiry

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions



















Contact Drone Events Hi, Tom ▼ Log Out

Recreational Flyers Certificated Remote Pilots Public Safety & Government Educational Institutions Where Can I Fly? UAS en Español

HOME / FAADRONEZONE SERVICES

FAADroneZone Services

Thank you for registering an FAADroneZone Access account. To proceed, simply add an FAADroneZone Service using the Add a Service option below.

+ Add a Service

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Airport Diagrams

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation

System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

Airmen Inquiry

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions















Add a Service

Hi, Tom ▼ Log Out

Can I Fly? UAS en Español

Federal Av Administra **FAADrone**2

HOME / FAADRONEZONE SERV

Drone Operators and Pilots

Drone Operators and Pilots who need to complete the following tasks:

- Registration
- Waivers
- Airspace Authorizations

Not sure which rules to follow? We can help you >

SELECT DRONE OPERATOR AND PILOT SERVICE

Notice of Identification

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer gravida massa vulputate est euismod malesuada. Duis a risus congue, molestie augue sit amet, gravida urna.

SELECT NOI SERVICE

FAA-Recognized Identification Area

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer gravida massa vulputate est euismod malesuada. Duis a risus congue, molestie augue sit amet, gravida urna.

SELECT FRIA SERVICE

CANCEL

ADD SERVICE

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Airport Diagrams

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

Airmen Inquiry

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL















About DOT | Budget and Performance | Civil Rights | FOIA | Information Quality | No FEAR Act | Office of Inspector General

| Privacy Policy | USA.gov | Web Policies and Notices | Web Standards

Contact **Drone Events** Hi, Tom ▼ Log Out

Recreational Flyers Certificated Remote Pilots Public Safety & Government Educational Institutions Where Can I Fly? UAS en Español

HOME / FAADRONEZONE SERVICES

FAADroneZone Services

Thank you for registering an FAADroneZone Access account. To proceed, simply add an FAADroneZone Service using the Add a Service option below.

Drone Operators and Pilots

Drone Operators and Pilots who need to complete the following tasks:

- Registration
- Waivers
- Airspace Authorizations

Not sure which rules to follow? We can help you >

LAUNCH DRONE OPERATOR AND PILOT DASHBOARD

+ Add a Service

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

<u>Airport Diagrams</u>

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

Airmen Inquiry

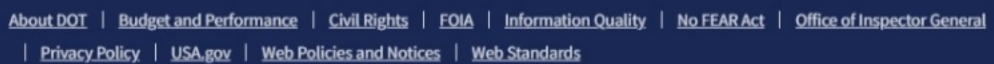
Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

















ADD ACCOUNT TYPE

Contact Hi, Tom ▼ Log Out

ACCOUNT TYPE

UAS Operator: Account Types

To complete your UAS Operator account setup, please select one of the following UAS Operator account types. Once your initial profile has been created, you can add another UAS Operator Account type by utilizing the user account menu located at the top right of your screen.

Part 107

I fly under Part 107 - I need to register a drone that is less than 55 lbs, apply for a waiver / authorization under Part 107, or report a UAS/drone accident.

SET UP PART 107 ACCOUNT

Recreational Flyer

I fly under The Exception for Recreational Flyers - I need to register a drone under The Exception for Recreational Flyers.

SET UP RECREATIONAL FLYER ACCOUNT

Part 91

I fly under Part 91 - I operate as a public or DoD entity and need to apply for Certificates of Authorization (COA) under Part 91.

SET UP PART 91 ACCOUNT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation

System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL



| Privacy Policy | USA.gov | Web Policies and Notices | Web Standards











Recreational Flyer

ADD ACCOUNT TYPE

Hi, Tom ▼ Log Out Contact

ACCOUNT TYPE / RECREATIONAL FLYER PROFILE

Recreational Flyer Profile

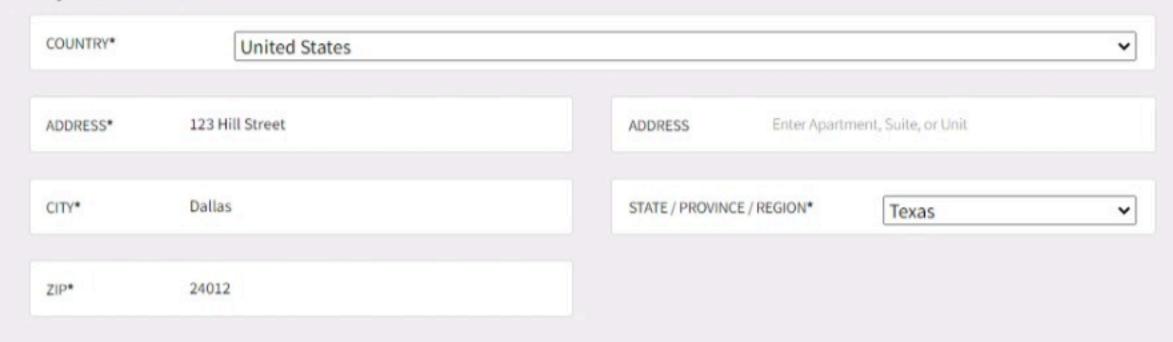
To register, complete the form below and click Proceed to Checkout.

* Indicates a required field.



operation.

Physical Address



Mailing Address

Mailing Address is the same as my Physical Address

REGISTRATION FEE

The registration fee is \$5.00.

REGISTRATION NUMBER

- · When you register, you will receive a registration number that applies to all unmanned aircraft you own and operate under the Exception for Recreational Flyers.
- Registrations are valid for 3 years. After 3 years, you must renew your registration.
- You must mark the outside of all unmanned aircraft with your registration number before you operate them.

THE EXCEPTION FOR RECREATIONAL FLYERS

To fly under The Exception for

Recreational Flyers, you must:

- Have a current registration
- · Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- · Keep your drone within your visual line of sight
- Give way and do not interfere with any manned aircraft
- . Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled
- · Comply with all airspace restrictions
- Pass The Recreational UAS Safety Test

PROCEED TO CHECKOUT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Charting & Data Flight Delay Information Supplemental Type Certificates Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals **Airport Diagrams Aviation Handbooks & Manuals** Examiner & Inspector FAA Guidance Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation

System (NextGen) This is NextGen Key Programs Benefits

VISIT OTHER FAA SITES

Airmen Inquiry Airmen Online Services N-Number Lookup FAA Mobile FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL















1. Safety Guidance 5. Confirmation 3. Payment 4. Review & Pay 2. Inventory

ADD ACCOUNT TYPE

Acknowledgment of Safety Guidance

* Indicates a required field or that a selection is required.

To fly under The Exception for Recreational Flyers, you must:

- Have a current registration
- Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- Keep your drone within your visual line of sight
- Give way and do not interfere with any manned aircraft
- Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled airspace
- Comply with all airspace restrictions
- Pass The Recreational UAS Safety Test

Learn More

I have read and understand the safety guidance.*

BACK

NEXT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Charting & Data Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Airport Diagrams

Aviation Handbooks & Manuals

FAA Guidance

Performance Reports & Plans

Examiner & Inspector

System (NextGen) This is NextGen

Next Generation Air Transportation

LEARN ABOUT NEXTGEN

Key Programs **Benefits**

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL















Contact Hi, Tom ▼ Log Out

RECREATIONAL FLYER DASHBOARD / REGISTER

1. Safety Guidance 4. Review & Pay 5. Confirmation 2. Inventory 3. Payment

ADD ACCOUNT TYPE

Recreational Flyer

Your Inventory ADD DEVICE

Recreational flyers must add manufacturer and model information for all UAS over 0.55 pounds that they own and operate. For standard remote identification UAS or broadcast modules, you'll also be required to provide the serial number. Each broadcast module serial number may only be entered once to your inventory, even if shared with more than one recreational UAS.

To continue the registration process, you must have at least one active device in your inventory.



BACK

NEXT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Charting & Data Flight Delay Information Supplemental Type Certificates Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals **Airport Diagrams** Aviation Handbooks & Manuals Examiner & Inspector

Performance Reports & Plans

FAA Guidance

LEARN ABOUT NEXTGEN

<u>Benefits</u>

Next Generation Air Transportation System (NextGen) This is NextGen Key Programs

Airmen Online Services N-Number Lookup FAA Mobile FAA Safety Team

VISIT OTHER FAA SITES

Airmen Inquiry

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL



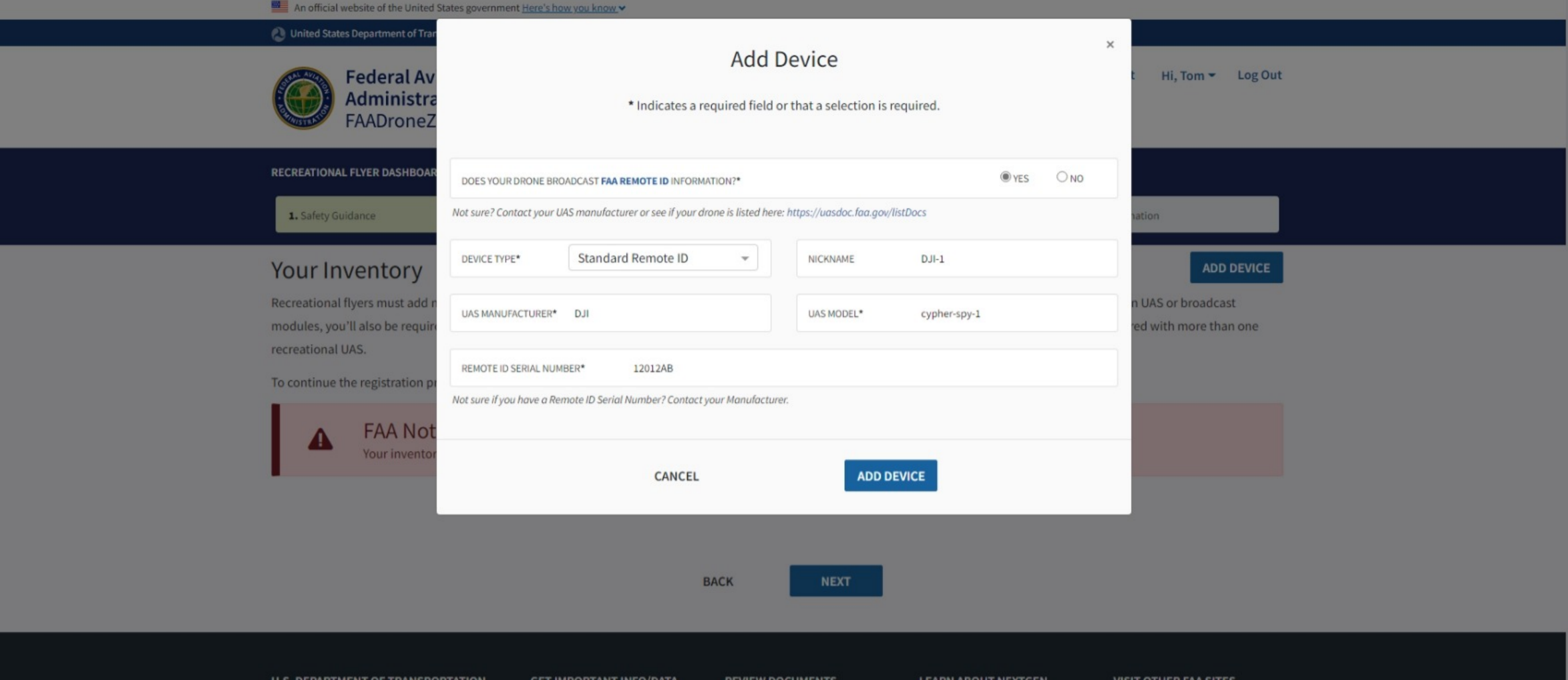












VISIT OTHER FAA SITES U.S. DEPARTMENT OF TRANSPORTATION GET IMPORTANT INFO/DATA **REVIEW DOCUMENTS** LEARN ABOUT NEXTGEN Aircraft Handbooks & Manuals Federal Aviation Administration Accident & Incident Data Next Generation Air Transportation Airmen Inquiry System (NextGen) 800 Independence Avenue, SW Charting & Data **Airport Diagrams** Airmen Online Services Washington, DC 20591 This is NextGen Flight Delay Information Aviation Handbooks & Manuals N-Number Lookup 866.835.5322 (866-TELL-FAA) Key Programs

Contact

Hi, Tom ▼ Log Out

4. Review & Pay 1. Safety Guidance 5. Confirmation 2. Inventory 3. Payment

ADD ACCOUNT TYPE

Recreational Flyer

Your Inventory

ADD DEVICE

Recreational flyers must add manufacturer and model information for all UAS over 0.55 pounds that they own and operate. For standard remote identification UAS or broadcast modules, you'll also be required to provide the serial number. Each broadcast module serial number may only be entered once to your inventory, even if shared with more than one recreational UAS.

To continue the registration process, you must have at least one active device in your inventory.

Search for inventory SEARCH

SHOWING ITEM 1 OF 1.

NICKNAME▲	UAS MANUFACTURER	UAS MODEL#	SERIAL NUMBER #	REMOTE ID ♥	DEVICE TYPE *	STATUS *	ACTIONS
DJI-1	DJI	cypher-spy-1	12012AB	Yes	Standard Remote ID	Active	:

BACK

NEXT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Charting & Data **Airport Diagrams** Flight Delay Information Examiner & Inspector Supplemental Type Certificates Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

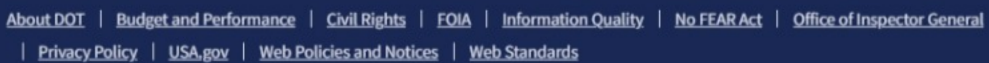
Aircraft Handbooks & Manuals **Aviation Handbooks & Manuals** FAA Guidance Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen) This is NextGen **Key Programs Benefits**

VISIT OTHER FAA SITES

Airmen Inquiry Airmen Online Services N-Number Lookup FAA Mobile FAA Safety Team **Frequently Asked Questions**















1. Safety Guidance

ZIP*

Enter Zip



2. Inventory

Payment Information

3. Payment

ADD ACCOUNT TYPE

4. Review & Pay

* Indicates a required field. Credit Card Info ~ / YY ~ MM Enter CVC/CVV Enter Card Number CVC/CVV* EXPIRATION* CARD NUMBER* Billing Address Use Mailing Address Tom FIRST NAME* LAST NAME* Jones COUNTRY* United States ~ Enter Street Address Enter Apartment, Suite, or Unit ADDRESS* ADDRESS CITY* Enter City Select a State STATE / PROVINCE / REGION* ~

REGISTRATION FEE

5. Confirmation

The registration fee is \$5.00.

REGISTRATION NUMBER

- · When you register, you will receive a registration number that applies to all unmanned aircraft you own and operate under the Exception for Recreational Flyers.
- Registrations are valid for 3 years. After 3 years, you must renew your registration.
- · You must mark the outside of all unmanned aircraft with your registration number before you operate them.

THE EXCEPTION FOR RECREATIONAL FLYERS

To fly under The Exception for

Recreational Flyers, you must:

- Have a current registration
- · Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- Keep your drone within your visual line of sight
- Give way and do not interfere with any manned aircraft
- · Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled airspace
- · Comply with all airspace restrictions
- Pass The Recreational UAS Safety Test

BACK

REVIEW DOCUMENTS

Performance Reports & Plans

NEXT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Aircraft Handbooks & Manuals Charting & Data <u>Airport Diagrams</u> Flight Delay Information Aviation Handbooks & Manuals Examiner & Inspector Supplemental Type Certificates Type Certificate Data Sheets (TCDS) FAA Guidance

LEARN ABOUT NEXTGEN

<u>Benefits</u>

Next Generation Air Transportation System (NextGen) This is NextGen **Key Programs**

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u> Airmen Online Services N-Number Lookup FAA Mobile FAA Safety Team Frequently Asked Questions

POLICIES, RIGHTS & LEGAL













Tom

24012

2. Inventory

Recreational Flyer

ADD ACCOUNT TYPE

4. Review & Pay

Contact Hi, Tom ▼ Log Out

Payment Information

Jones

3. Payment

* Indicates a required field.

Credit Card Info

FIRST NAME*

ZIP*

1. Safety Guidance

CARD NUMBER* 1212	CVC/CVV* 333	EXPIRATION* 02-Feb V / 23 V	
Billing Address			
✓ Use Mailing Address			

LAST NAME*

COUNTRY*	United States			•
ADDRESS*	123 Hill Street	ADDRESS Enter Apa	artment, Suite, or Unit	
CITY*	Dallas	STATE / PROVINCE / REGION*	Texas	•

BACK

NEXT

REGISTRATION FEE

5. Confirmation

The registration fee is \$5.00.

REGISTRATION NUMBER

- When you register, you will receive a registration number that applies to all unmanned aircraft you own and operate under the Exception for Recreational Flyers.
- Registrations are valid for 3 years. After 3 years, you must renew your registration.
- · You must mark the outside of all unmanned aircraft with your registration number before you operate them.

THE EXCEPTION FOR RECREATIONAL FLYERS

To fly under The Exception for

Recreational Flyers, you must:

- · Have a current registration
- Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- · Keep your drone within your visual line of sight
- Give way and do not interfere with any manned aircraft
- Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled airspace
- Comply with all airspace restrictions
- · Pass The Recreational UAS Safety Test

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Type Certificate Data Sheets (TCDS)

Supplemental Type Certificates

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

<u>Airport Diagrams</u>

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL















1. Safety Guidance 2. Inventory

3. Payment

4. Review & Pay

5. Confirmation

Contact

Review Order

ADD ACCOUNT TYPE

* Indicates a required field or that a selection is required.

Billing Address

Tom Jones

123 Hill Street

Dallas, TX 24012

United States

Payment Info

**** **** 4242

11/2023

Recreational Flyer

Checkout

UAS Registration

\$5.00

3 Year Expiration / Unlimited sUAS

Total

\$5.00

□ I UNDERSTAND THAT, IN ACCORDANCE WITH FEDERAL LAW, I CAN BE FINED OR IMPRISONED IF I OBTAIN A CERTIFICATE BY KNOWINGLY AND WILLFULLY FALSIFYING OR CONCEALING A MATERIAL FACT, MAKING A FALSE, FICTITIOUS, OR FRAUDULENT STATEMENT.*

BACK

PAY

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA)

Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Airport Diagrams

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

Airmen Inquiry

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL

About DOT | Budget and Performance | Civil Rights | FOIA | Information Quality | No FEAR Act | Office of Inspector General

| Privacy Policy | USA.gov | Web Policies and Notices | Web Standards















1. Safety Guidance

2. Inventory

3. Payment

4. Review & Pay

5. Confirmation

Congratulations!

Your registration number is FA39KYLCKP

Your registration certificate has been sent to the email address you provided in your registration.

You can also print your certificate.

Be sure to have your registration certificate available when you fly your UAS.



- All drones must be marked on the outside with a registration number.
- You can mark all drones that you own and fly exclusively under The Exception for Recreational Flyers with the same registration number.
- Recreational flyers must operate in accordance with communitybased aero-modeling club safety guidelines and within the programming of a nationwide community-based aero-modeling organization.

To fly under The Exception for Recreational Flyers, you must:

- Have a current registration
- Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- · Keep your drone within your visual line of sight
- Give way and do not interfere with any manned aircraft
- Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled airspace
- Comply with all airspace restrictions
- · Pass The Recreational UAS Safety Test

To update your registration please return to this site in the future.

DONE





U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals <u>Airport Diagrams</u>

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

Airmen Inquiry

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions













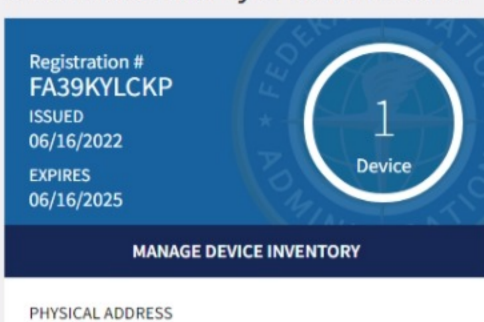
Mark Your Drone

registration number.



RECREATIONAL FLYER DASHBOARD

Recreational Flyer Dashboard



Tom Jones 123 Hill Street Dallas, TX 24012 United States

PRINT

EMAIL

CANCEL

You can mark all drones that you own and fly exclusively under The Exception for Recreational Flyers with the same registration number.

All drones must be marked on the outside with a

FAXXXXXXX

ADD ACCOUNT TYPE

Safety Guidance

To fly under The Exception for Recreational Flyers, you

- Have a current registration
- Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- Keep your drone within your visual line of sight
- · Give way and do not interfere with any manned aircraft
- Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled airspace
- Comply with all airspace restrictions
- Pass The Recreational UAS Safety Test

Recreational Flyer Airspace Authorizations

Recreational Flyers must obtain authorization before flying in controlled airspace (Class B, C, D, and E).

RENEW

Airspace Authorizations through the Low Altitude Authorization and Notification Capability (LAANC)

Recreational Flyers can receive near real-time airspace authorizations for operations under 400 feet in controlled airspace through an FAA Approved LAANC UAS Service Supplier.

• The maximum altitude you can request to fly is shown in the FAA UAS Service Supplier application. The data comes directly from the UAS Facility Maps through the FAA UAS Data Exchange.

Authorizations through FAADroneZone

You should use the FAADroneZone to request an airspace authorization if:

 You want to fly in controlled airspace and are not covered by LAANC (the red grids on the UAS Facility Maps)

MANAGE AIRSPACE AUTHORIZATIONS

You currently do not have any authorizations.

CREATE AIRSPACE AUTHORIZATION

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Type Certificate Data Sheets (TCDS)

Supplemental Type Certificates

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Airport Diagrams

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions













Hi, Tom * Log Out

Recreational Flyer

ADD ACCOUNT TYPE

RECREATIONAL FLYER DASHBOARD / INVENTORY

Your Inventory

ADD DEVICE

Recreational flyers must add manufacturer and model information for all UAS over 0.55 pounds that they own and operate. For standard remote identification UAS or broadcast modules, you'll also be required to provide the serial number. Each broadcast module serial number may only be entered once to your inventory, even if shared with more than one recreational UAS.

Search for inventory SEARCH

SHOWING ITEM 1 OF 1.

NICKNAME▲	UAS MANUFACTURER \$	UAS MODEL®	SERIAL NUMBER *	REMOTE ID ♥	DEVICE TYPE *	STATUS *	ACTIONS
DJI-1	DJI	cypher-spy-1	12012AB	Yes	Standard Remote ID	Active	:

REVIEW DOCUMENTS

Performance Reports & Plans

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Aircraft Handbooks & Manuals Accident & Incident Data Charting & Data <u>Airport Diagrams</u> Flight Delay Information **Aviation Handbooks & Manuals** Examiner & Inspector Supplemental Type Certificates Type Certificate Data Sheets (TCDS) FAA Guidance

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen) This is NextGen **Key Programs Benefits**

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u> Airmen Online Services N-Number Lookup FAA Mobile FAA Safety Team Frequently Asked Questions















Rules for Recreational Flyers

Recreational flyers cannot request to fly above the designated altitude ceiling in a UAS Facility Map (UASFM). Requests to fly above the UASFM altitude will be canceled.

Recreational flyers cannot apply for airspace authorizations to fly at night. Requests will be canceled.

CANCEL

Hi, Tom ▼ Log Out

Recreational Fly

RECREATIONAL FLYER DASHBOAR

START APPLICATION

Registration #
FA39KYLCKP
ISSUED
06/16/2022
EXPIRES
06/16/2025

MANAGE DEVICE INVENTORY

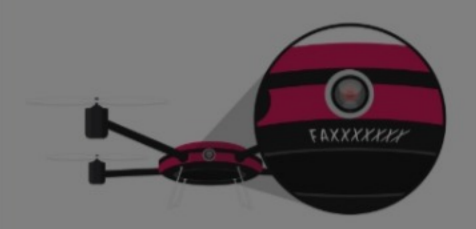
PHYSICAL ADDRESS Tom Jones 123 Hill Street Dallas, TX 24012 United States

PRINT

EMAIL

CANCEL

RENEW



All drones must be marked on the outside with a registration number.

You can mark all drones that you own and fly exclusively under **The Exception for Recreational Flyers** with the same registration number.

To fly under The Exception for Recreational Flyers, you must:

- Have a current registration
- Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- Keep your drone within your visual line of sight
- Give way and do not interfere with any manned aircraft
- Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled airspace
- Comply with all airspace restrictions
- Pass The Recreational UAS Safety Test

Recreational Flyer Airspace Authorizations

Recreational Flyers must obtain authorization before flying in controlled airspace (Class B, C, D, and E).

Airspace Authorizations through the Low Altitude Authorization and Notification Capability (LAANC)

Recreational Flyers can receive near real-time airspace authorizations for operations under

Contact Hi, Tom ▼ Log Out

Recreational Flyer ADD ACCOUNT TYPE

RECREATIONAL FLYER DASHBOARD / RECREATIONAL FLYER AIRSPACE AUTHORIZATIONS / AIRSPACE AUTHORIZATION

3. Review Authorization 1. Acknowledgment 2. Operation Parameters 4. Confirmation

> You are not required to respond to this collection of information unless it displays a valid OMB control number. ATC Authorization in Controlled Airspace under The Exception for Recreational Flyers OMB Control No. 2120-0776. Expiration Date 07/31/2022.

Recreational flyers cannot request to fly above the designated altitude ceiling in a UAS Facility Map (UASFM). Requests to fly above the UASFM altitude will be canceled. Recreational flyers cannot apply for airspace authorizations to fly at night. Requests will be canceled.

* Indicates a required field.

Operation Title

Title 11 OPERATION TITLE*

Name of the operation.

Responsible Party

Person responsible for the safety of the operation. Edit Account Information.

Tom Jones FIRST NAME LAST NAME (918) 223-3333 EMAIL uasflyer7@gmail.com PHONE NUMBER

BACK

NEXT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Aircraft Handbooks & Manuals Charting & Data Airport Diagrams Flight Delay Information Supplemental Type Certificates Type Certificate Data Sheets (TCDS) FAA Guidance

REVIEW DOCUMENTS

Aviation Handbooks & Manuals Examiner & Inspector Performance Reports & Plans

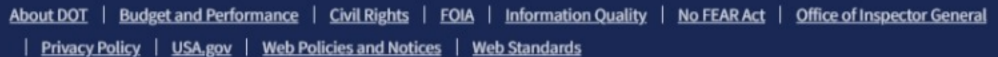
LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen) This is NextGen Key Programs Benefits

VISIT OTHER FAA SITES

Stakeholder ID: 105894

Airmen Inquiry Airmen Online Services N-Number Lookup FAA Mobile FAA Safety Team Frequently Asked Questions















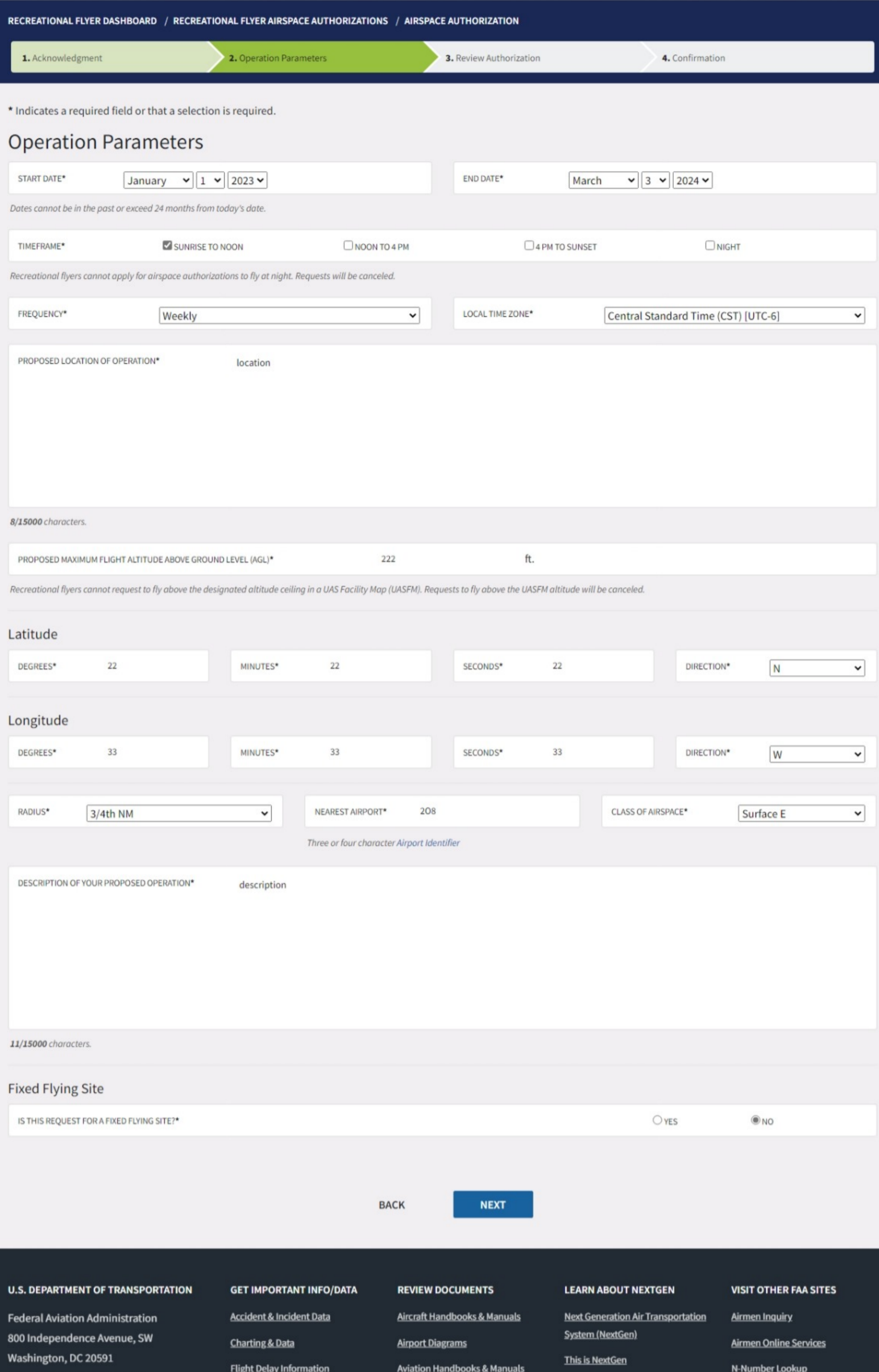




United States Department of Transportation

Recreational Flyer

ADD ACCOUNT TYPE



866.835.5322 (866-TELL-FAA) Contact Us

Flight Delay Information Supplemental Type Certificates Type Certificate Data Sheets (TCDS)

Aviation Handbooks & Manuals Examiner & Inspector FAA Guidance Performance Reports & Plans

Key Programs Benefits

N-Number Lookup FAA Mobile FAA Safety Team Frequently Asked Questions









Recreational Flyer ADD ACCOUNT TYPE

RECREATIONAL FLYER DASHBOARD / RECREATIONAL FLYER AIRSPACE AUTHORIZATIONS / AIRSPACE AUTHORIZATION

1. Acknowledgment 2. Operation Parameters 3. Review Authorization 4. Confirmation

Airspace Authorization: Title 11

Reference Number: 2022-S349-CSA-00403

Responsible Party

Stakeholder ID: 105894

NAME Tom Jones

PHONE (918) 223-3333 PRIMARY EMAIL

uasflyer7@gmail.com

Operation Parameters

Title 11

START DATE 01/01/2023

LOCAL TIME ZONE

03/03/202

TIMEFRAME

FREQUENCY

Central Standard Time (CST) [UTC-6]

03/03/2024

Sunrise to noon

Weekly

PROPOSED MAXIMUM FLIGHT ALTITUDE ABOVE GROUND LEVEL (AGL)

222 ft.

PROPOSED LOCATION OF OPERATION

location

LATITUDE

DEGREES

RADIUS

3/4th NM

22

MINUTES

22

SECONDS

22

DIRECTION

NEAREST AIRPORT

208

LONGITUDE

33

MINUTES 33

SECONDS 33

CLASS OF AIRSPACE

Surface E

D

DIRECTION

Hi, Tom ▼ Log Out

ADD ATTACHMENT

Contact

DESCRIPTION OF YOUR PROPOSED OPERATION

description

IS THIS REQUEST FOR A FIXED FLYING SITE?

No

BACK

SUBMIT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals
Airport Diagrams
Aviation Handbooks & Manuals
Examiner & Inspector
FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation

System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

Airmen Inquiry

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL

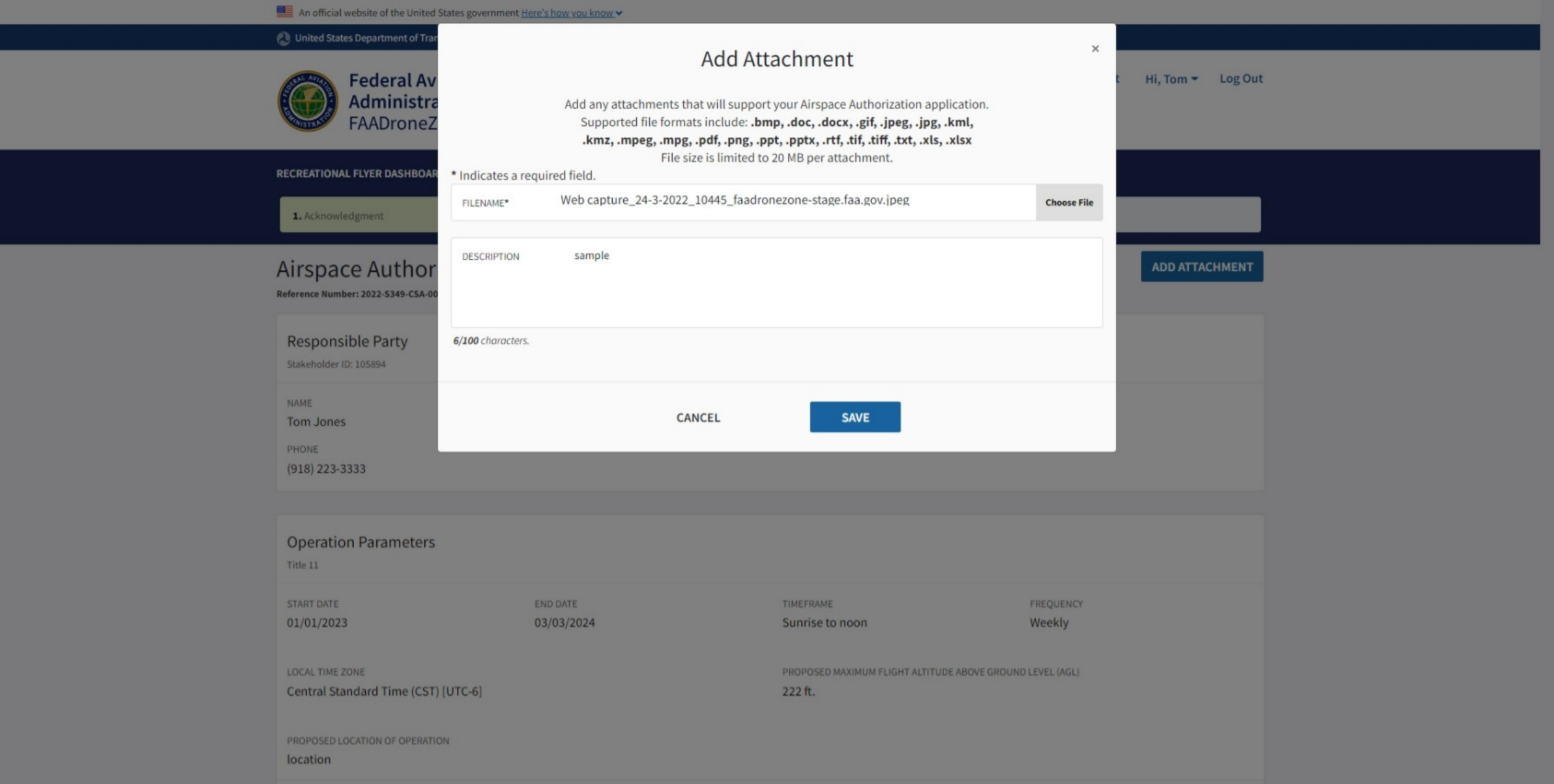














FAADroneZone Recreational Flyer

ADD ACCOUNT TYPE

RECREATIONAL FLYER DASHBOARD / RECREATIONAL FLYER AIRSPACE AUTHORIZATIONS / AIRSPACE AUTHORIZATION

2. Operation Parameters 1. Acknowledgment 3. Review Authorization

Airspace Authorization: Title 11

Reference Number: 2022-S349-CSA-00403

ADD ATTACHMENT

4. Confirmation

Contact

FAA Notice 0

Successfully uploaded attachment.

Attachments NAME. DESCRIPTION # SIZE# DATE ADDED \$ ADDED BY# Web capture_24-3-2022_10445_faadrone... sample 101.18 KB 06/16/2022 Tom Jones

Only 10 attachments are allowed.

Responsible Party Stakeholder ID: 105894

PRIMARY EMAIL NAME uasflyer7@gmail.com Tom Jones

PHONE (918) 223-3333

Title 11

Operation Parameters

START DATE 01/01/2023

END DATE 03/03/2024 TIMEFRAME Sunrise to noon

222 ft.

FREQUENCY Weekly

LOCAL TIME ZONE

PROPOSED LOCATION OF OPERATION

Central Standard Time (CST) [UTC-6]

location

LATITUDE DEGREES MINUTES 22 22

SECONDS 22

DIRECTION N

DEGREES 33

LONGITUDE

MINUTES 33

PROPOSED MAXIMUM FLIGHT ALTITUDE ABOVE GROUND LEVEL (AGL)

SECONDS 33

DIRECTION W

RADIUS 3/4th NM

NEAREST AIRPORT 208

CLASS OF AIRSPACE Surface E

DESCRIPTION OF YOUR PROPOSED OPERATION

description

IS THIS REQUEST FOR A FIXED FLYING SITE?

No

BACK

SUBMIT

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data Charting & Data Flight Delay Information Supplemental Type Certificates Type Certificate Data Sheets (TCDS) REVIEW DOCUMENTS

Aircraft Handbooks & Manuals **Airport Diagrams** Aviation Handbooks & Manuals Examiner & Inspector FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen) This is NextGen **Key Programs Benefits**

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u> Airmen Online Services N-Number Lookup FAA Mobile FAA Safety Team Frequently Asked Questions

POLICIES, RIGHTS & LEGAL













Recreational Flyer

ADD ACCOUNT TYPE

RECREATIONAL FLYER DASHBOARD / RECREATIONAL FLYER AIRSPACE AUTHORIZATIONS / AIRSPACE AUTHORIZATION

1. Acknowledgment

2. Operation Parameters

3. Review Authorization

4. Confirmation

Confirmation

We have received your Airspace Authorization Application Your application reference number is 2022-S349-CSA-00403.

MANAGE AIRSPACE AUTHORIZATIONS

For updates on the status of your request, you can log in to the FAADroneZone and click on Manage Airspace Authorizations or contact the FAA Help Desk.

REVIEW DOCUMENTS

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Type Certificate Data Sheets (TCDS)

Accident & Incident Data Aircraft Handbooks & Manuals Charting & Data **Airport Diagrams** Flight Delay Information **Aviation Handbooks & Manuals** Supplemental Type Certificates Examiner & Inspector

Performance Reports & Plans

FAA Guidance

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen) This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL













Contact

Hi, Tom ▼ Log Out

RECREATIONAL FLYER DASHBOARD / RECREATIONAL FLYER AIRSPACE AUTHORIZATIONS

Recreational Flyer Airspace Authorizations

CREATE AIRSPACE AUTHORIZATION

FILTER BY All Recreational Flyer Authorizations >

Search for authorizations SEARCH

SHOWING ITEM 1 OF 1.

TITLEA DATE# APPLICANT \$ TYPE # STATUS # REFERENCE NUMBER \$ Title 11 06/16/2022 Submitted 2022-S349-CSA-00403 Tom Jones Airspace Authorization

ADD ACCOUNT TYPE

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Recreational Flyer

Accident & Incident Data Charting & Data Flight Delay Information Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals Airport Diagrams **Aviation Handbooks & Manuals**

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL













RECREATIONAL FLYER DASHBOARD

Recreational Flyer

ADD ACCOUNT TYPE

Registration # FA39KYLCKP ISSUED 06/16/2022 **EXPIRES** 06/16/2025

Recreational Flyer Dashboard

MANAGE DEVICE INVENTORY

PHYSICAL ADDRESS Tom Jones 123 Hill Street Dallas, TX 24012 United States

PRINT

EMAIL

CANCEL

Mark Your Drone



All drones must be marked on the outside with a registration number.

You can mark all drones that you own and fly exclusively under The Exception for Recreational Flyers with the same registration number.

Safety Guidance

To fly under The Exception for Recreational Flyers, you

Contact

Log Out

Hi, Tom ▼

- Have a current registration
- Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- Keep your drone within your visual line of sight
- · Give way and do not interfere with any manned aircraft
- . Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled airspace
- Comply with all airspace restrictions
- Pass The Recreational UAS Safety Test

Recreational Flyer Airspace Authorizations

Recreational Flyers must obtain authorization before flying in controlled airspace (Class B, C, D, and E).

RENEW

Airspace Authorizations through the Low Altitude Authorization and Notification Capability (LAANC)

Recreational Flyers can receive near real-time airspace authorizations for operations under 400 feet in controlled airspace through an FAA Approved LAANC UAS Service Supplier.

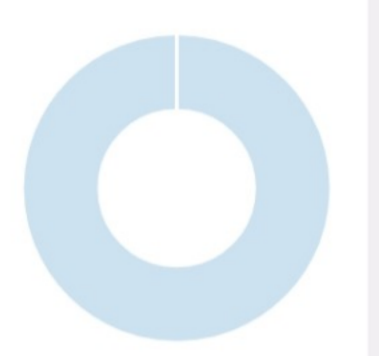
. The maximum altitude you can request to fly is shown in the FAA UAS Service Supplier application. The data comes directly from the UAS Facility Maps through the FAA UAS Data Exchange.

Authorizations through FAADroneZone

You should use the FAADroneZone to request an airspace authorization if:

. You want to fly in controlled airspace and are not covered by LAANC (the red grids on the UAS Facility Maps)

Total Airspace Authorizations 1 Submitted —



CREATE AIRSPACE AUTHORIZATION

MANAGE AIRSPACE AUTHORIZATIONS

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Airport Diagrams

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation System (NextGen)

This is NextGen

Key Programs

Benefits

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL

















Contact Hi, Tom ▼ Log Out

Recreational Flyer ADD ACCOUNT TYPE

PROFILE

My Profile

To edit your name or primary email address, return to the FAADroneZone Access website and make the necessary changes under Settings. Please allow up to 15 minutes for name or primary email address changes to take effect in all FAADroneZone applications.

Account Details
GENERAL ACCOUNT INFORMATION

NAME
Tom A Jones

Primary Email Address

GENERAL ACCOUNT INFORMATION

EMAIL

uasflyer7@gmail.com

Personal Information
RECREATIONAL FLYER REGISTRATION

PHONE
(918) 223-3333
PHUSICAL & MAILING ADDRESS
(918) 223-3333
PHUSICAL & MAILING ADDRESS
United States

STAKEHOLDER ID
105894
ALT EMAIL
alternate7@gmail.com

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us **GET IMPORTANT INFO/DATA**

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Airport Diagrams

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance
Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation
System (NextGen)
This is NextGen
Key Programs

<u>Benefits</u>

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions





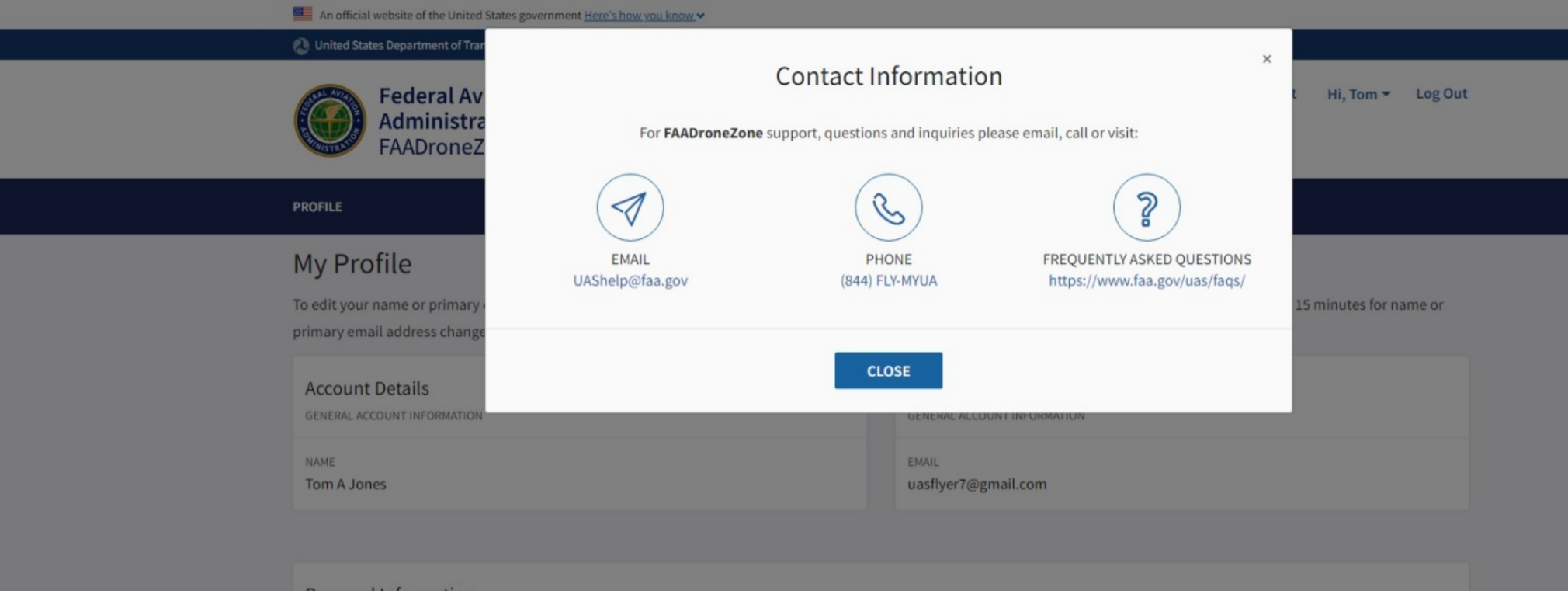


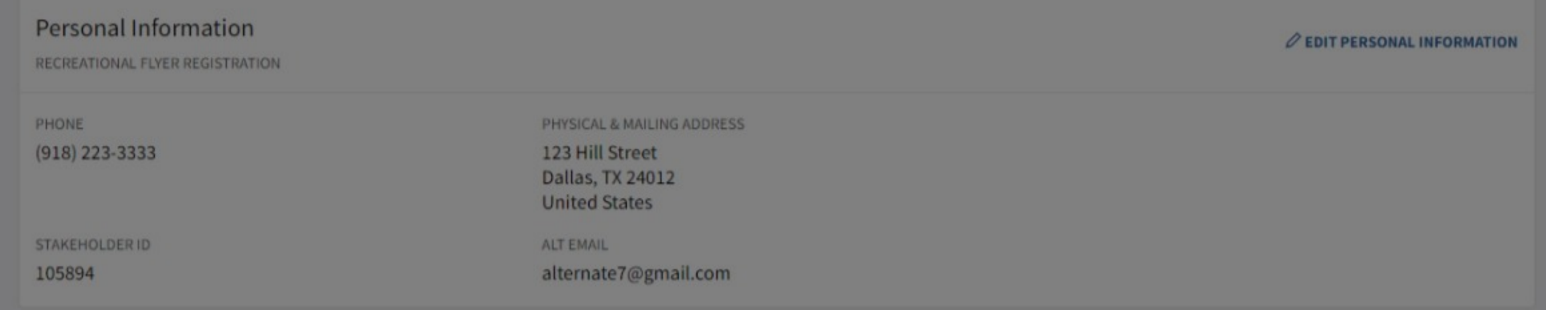


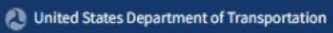














Logout Successful

You have successfully logged out of UAS Operator.

U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration 800 Independence Avenue, SW Washington, DC 20591 866.835.5322 (866-TELL-FAA) Contact Us

GET IMPORTANT INFO/DATA

Accident & Incident Data

Charting & Data

Flight Delay Information

Supplemental Type Certificates

Type Certificate Data Sheets (TCDS)

REVIEW DOCUMENTS

Aircraft Handbooks & Manuals

Airport Diagrams

Aviation Handbooks & Manuals

Examiner & Inspector

FAA Guidance

Performance Reports & Plans

LEARN ABOUT NEXTGEN

Next Generation Air Transportation

System (NextGen)

This is NextGen

Key Programs

<u>Benefits</u>

VISIT OTHER FAA SITES

<u>Airmen Inquiry</u>

Airmen Online Services

N-Number Lookup

FAA Mobile

FAA Safety Team

Frequently Asked Questions

POLICIES, RIGHTS & LEGAL













