


**FAA Form 7711-1 Airspace Authorization
2023-CBO-CSA-00216-FIX**

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION	
CERTIFICATE OF WAIVER OR AUTHORIZATION	
ISSUED TO AMA-Spirits of St. Louis RC Flying Club, #396 Recreational Flyer – Section 44809	
Local AMA Contact Responsible Person: David Harrington Email Address: D_L_HARRINGTON@yahoo.com Phone Number: (636) 485-2343	AMA Contact Responsible Person: Chad Budreau Email Address: chadb@modelaircraft.org Phone Number: (765) 287-1256 ext. 201
This Airspace Authorization (AA) is issued for the operations specifically described hereinafter. No person shall conduct any operation pursuant to the authority of this AA except in accordance with the standard and special provisions contained in this AA, and such other requirements of the Federal Aviation Regulations not specifically waived.	
OPERATIONS AUTHORIZED Operations under this AA 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: 400 feet Above Ground Level (AGL) Location: Within the yellow shaded polygon depicted and defined on Attachments 1 and 2 Under the Jurisdiction of: Spirit of St Louis Airport Traffic Control Tower (SUS ATCT) Airport Identifier: KSUS	
LIST OF WAIVED REGULATIONS BY SECTION AND TITLE N/A	
STANDARD PROVISIONS	
<ol style="list-style-type: none"> 1. A copy of the application made for this AA shall be attached and become a part hereof. 2. This AA 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. 3. The holder of this AA shall be responsible for the strict observance of the terms and provisions contained herein. 4. This AA is nontransferable. 	
NOTE - This AA 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	
Special Provisions <u>1 to 4</u> are inclusive and set forth on the following pages.	
This AA, 2023-CBO-CSA-00216-FIX, is effective from <u>July 8, 2024</u> to <u>July 7, 2026</u> inclusive, and is subject to cancellation at any time upon notice by the Administrator or his/her authorized representative.	
BY DIRECTION OF THE ADMINISTRATOR	
<u>FAA, Central Service Area</u> <small>(Region)</small>	CAROL S LONG  Digitally signed by CAROL S LONG Date: 2024.07.08 15:06:39 -05'00' <u>Dallas W. Lantz</u> <small>(Signature)</small>
<u>Tactical Operations Team Manager (A), AJV-C23</u> <small>(Title)</small>	

**FAA Form 7711-1 Airspace Authorization
2023-CBO-CSA-00216-FIX**

SPECIAL PROVISIONS

PURPOSE: To establish responsibilities and procedures for use of AMA - Spirits of St. Louis RC Flying Club, #396 Fixed Site operational area.

1. CONTACT INFORMATION:

- a. David Harrington is the person designated as responsible for the overall safety of UAS operations under this AA. During UAS operations for on-site communication/recall, the Responsible Person shall be continuously available for direct contact at (636) 485-2343 by SUS ATCT or designated representative.
- b. The Responsible Person listed on this AA must maintain a current list of pilots by name and the aircraft registration number(s) associated with the AA holder's operation. This list must be presented for inspection upon request from the Administrator or an authorized representative.

2. SCHEDULE OF FLIGHT OPERATIONS:

- a. Thirty (30) days from signature on page 1 of this AA, this AA cancels and replaces the Letter of Agreement between SUS ATCT and AMA- Spirits of St. Louis RC Flying Club, #396 dated October 9, 2020.
- b. This AA and the Special Provisions shall be in effect between civil sunrise and civil sunset local time, unless operating in accordance with the AC 91-57C while operating at night.
- c. Weather conditions at SUS airport must be reported as Visual Meteorological Conditions (VMC) and all operations conducted under Visual Flight Rules (VFR).
- d. No person may operate an unmanned aircraft in Prohibited or Restricted Areas unless that person has permission from the using or controlling agency, as appropriate. FAA JO 7400.10 lists agencies scheduling Special Use Airspace (SUA).
- e. This Authorization does not relieve the recreational flyer from the responsibility to check the airspace they are operating in and comply with all restrictions that may be present in accordance with Section 44809, such as Restricted and Prohibited Airspace, Temporary Flight Restrictions, etc.
- f. The recreational flyer must operate the aircraft in a manner that does not interfere with and gives way to any manned aircraft.
- g. SUS ATCT or designated representative may disapprove, terminate, restrict, or delay UAS flight operations covered by this AA at any time.

**FAA Form 7711-1 Airspace Authorization
2023-CBO-CSA-00216-FIX**

3. EMERGENCY/ LOST LINK/LOST COMMUNICATIONS PROCEDURES:

- a. If the UAS loses communications or loses its Global Positioning Signal (GPS), the Unmanned Aircraft (UA) must return to a pre-determined location within the operating area and land. Lost link procedures must not present an undue hazard to other aircraft by performing such maneuvers as crossing a runway.
- b. The Pilot in Command must abort the flight in the event of unpredicted obstacles or emergencies.
- c. AMA-Spirits of St. Louis RC Flying Club, #396 must immediately notify SUS ATCT at (314) 890-7290 in the event of a lost link, fly-away or operational area spill-out that may affect manned aircraft operations and provide the following:
 - i. Location of aircraft
 - ii. Size of aircraft (weight, length, width)
 - iii. Direction of Flight
 - iv. Altitude

4. SPECIAL INSTRUCTIONS:

- a. AMA - Spirits of St. Louis RC Flying Club, #396 must ensure all members and guest pilots are familiar and comply with the procedures in this agreement.
- b. AMA - Spirits of St. Louis RC Flying Club, #396 is responsible for all signage located at the club approved operational area.
- c. AMA - Spirits of St. Louis RC Flying Club, #396 must ensure that SUS ATCT has current officer contact, address, and phone number information.
- d. All operations must be contained within the operational area and conform to all current federal, state, and local governmental laws and regulations.

AUTHORIZATION: This AA does not, in itself, waive any Code of Federal Regulations (CFRs) not specifically stated, nor any state law or local ordinance. Should the proposed operation conflict with any state law or local ordinance, or require permission of local authorities or property owners, it is the responsibility of the Proponent to resolve the matter. This AA does not authorize flight within Temporary Flight Restrictions, Special Flight Rule Areas, regulatory Special Use Airspace, or the Washington DC Federal Restricted Zone (FRZ) without pre-approval. The Proponent is hereby authorized to operate UA in the NAS within the areas defined in the Operations Authorized section of the cover page.

**FAA Form 7711-1 Airspace Authorization
2023-CBO-CSA-00216-FIX**

Attachment 1

AMA - Spirits of St. Louis RC Flying Club, #396

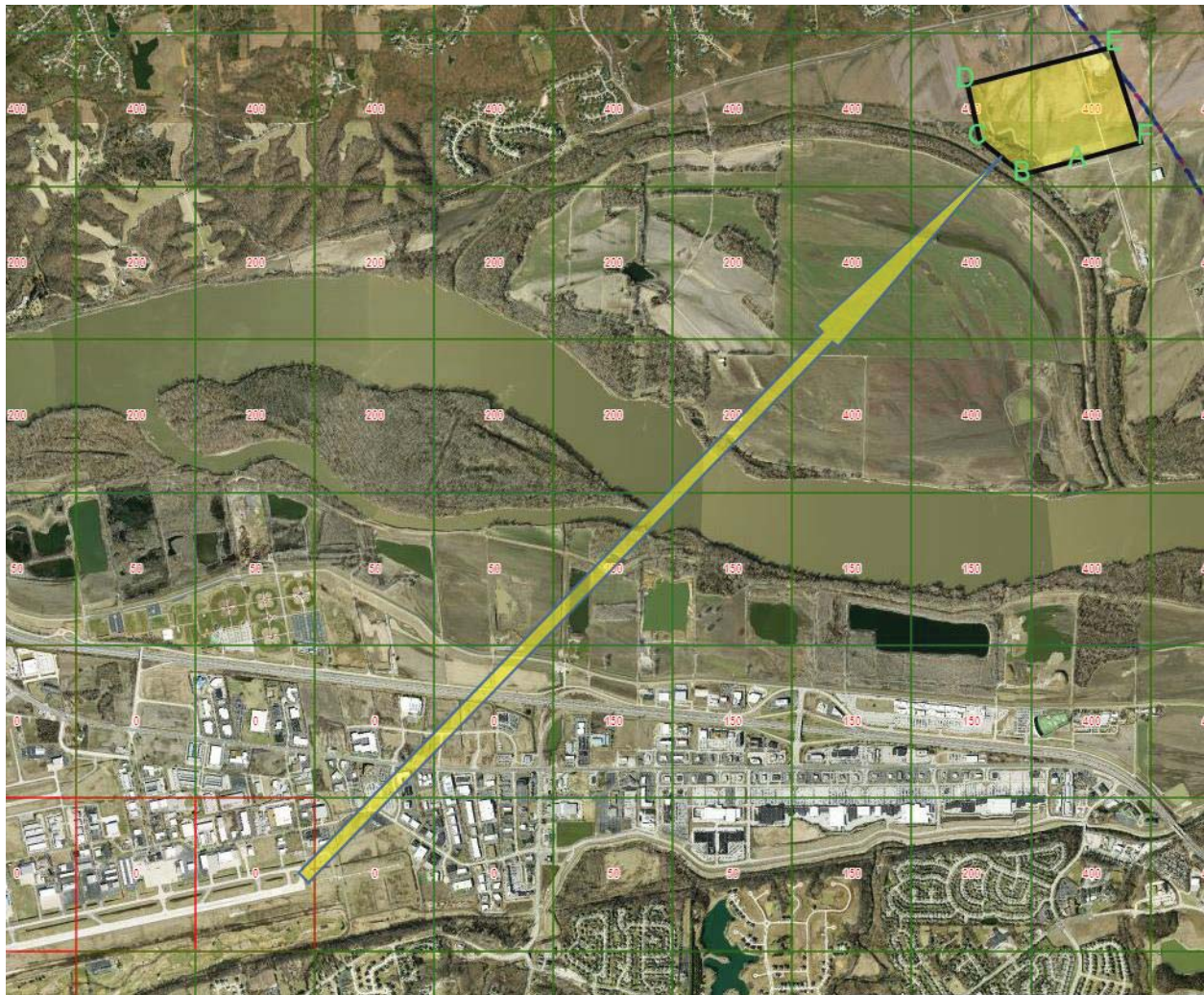
OPERATIONS AREA

Class of Airspace: D

At or Below: 400 feet Above Ground Level (AGL)

Location: Within the yellow shaded polygon depicted and defined below

- A 38° 42' 05"N 90° 34' 49"W
- B 38° 42' 02"N 90° 35' 02"W
- C 38° 42' 09"N 90° 35' 12"W
- D 38° 42' 19"N 90° 35' 16"W
- E 38° 42' 27"N 90° 34' 40"W
- F 38° 42' 08"N 90° 34' 32"W
- A 38° 42' 05"N 90° 34' 49"W



**FAA Form 7711-1 Airspace Authorization
2023-CBO-CSA-00216-FIX**

Attachment 2

AMA - Spirits of St. Louis RC Flying Club, #396

OPERATIONS AREA

Class of Airspace: D

At or Below: 400 feet Above Ground Level (AGL)

Location: Within the yellow shaded polygon depicted and defined below

- A 38° 42' 05"N 90° 34' 49"W
- B 38° 42' 02"N 90° 35' 02"W
- C 38° 42' 09"N 90° 35' 12"W
- D 38° 42' 19"N 90° 35' 16"W
- E 38° 42' 27"N 90° 34' 40"W
- F 38° 42' 08"N 90° 34' 32"W
- A 38° 42' 05"N 90° 34' 49"W

