Airshow Frequency Application



Date

1. Event Contact Information

Name of Event	POC	
Mailing Address	Phone Number	
	EMail	

2. Dates and Hours of Operation

Start Date	End Date]
Daily Hours of Operation		

3. Frequency Function

Local Control Clearance Deli	ivery Ground Control Air Boss
Airport/FAA ID Radius of Operation	on(NM) Max Flight Level (ft)
4. Transmitter	5. Controller
Transmitter City State	e 🔄 FAA
Transmitter Latitude	DOD
Transmitter Longitude	NON-FED
	Air Boss
Terrain Elevation(ft)	
Transmitter Equipment	
Power(W)	

Airshow Frequency Application Federal Aviation Administration Instructions

Date : Enter date that application is created.

Section 1: Event Contact Information

Name of Event: The full event name of the airshow for which you are requesting frequencies.
POC: The name of the point of contact for the request.
Phone Number: Supply the area code and phone number of the point of contact for the request.
Email: The email address of the point of contact for the request.
Mailing Address: The mailing address where the point of contact can receive mail.

Section 2: Dates and Hours of Operation

Start Date: Start date that frequency (ies) will be used. It may be prior to the first day of the event. **End Date:** End date that frequency (ies) will be used. It may be after the last day of the event. **Daily hours of operation:** Provide detailed hours of operation for each day of airshow.

Section 3: Frequency Function

Local Control, Clearance Delivery, Ground Control, Air Boss. Enter or select the number of frequencies in the dropdown field in each category.

Airport/FAA ID: The Airport Name or "Three letter ID" (e.g. ORD, DFW)

Radius of Operation (NM): The radius of operation in nautical miles (NM) for use of the requested frequency (ies). **Flight Level (ft):** The maximum aircraft altitude in feet (ft) that will use the requested frequency (ies).

Section 4: Transmitter

Transmitter City: The name of the city in which the transmitter or transceiver is located.
State: Select the name of the state in which the transmitter or transceiver is located.
Transmitter Latitude: The latitude of the transmitter or transceiver location.
Transmitter Longitude: The longitude of the transmitter or transceiver location.
Terrain Elevation (ft): The terrain elevation in feet (ft) at the transmitter or transceiver location.
Transmitter Equipment: The description of the equipment being used. (e. g. Motorola PET 2000, ICOM IC-A200)
Power (W): The maximum power in Watts (W)

Section 5: Controller

Who will be using the frequency (ies) (i.e. keying the microphone). Select all that apply.

Print Form: Launches printer dialog box.

Note: Communication to the airshow aircraft on a requested frequency (ies) must be limited to the radius and flight level specified.