

# 2024 General Aviation and Part 135 Activity Survey Large Fleet Form

This form collects information based on six broad aircraft categories. We recommend responding for one aircraft category at a time—each category should be completed independently of the others.

Please return the completed pages in the enclosed postage-paid envelope. You may email responses to infoaviationsurvey@tetratech.com or complete the survey online: <u>www.aviationfleetsurvey.org</u> (to log-in, use the 7-digit password shown in red in the bottom right corner of the page). If you have questions about this study, call Tetra Tech at 1-800-826-1797.

Submission of this form is voluntary. The information obtained in the survey will only be used for statistical purposes and will be kept private to the extent permitted by law. The FAA will not publish any reports or tables that would reveal specific information reported by an individually identifiable respondent.

When reporting aircraft activity, include all hours flown by all users under all FAR Parts for all of 2024.

If you do not know the exact information for a particular question, please provide your best estimate.

Q1 Enter the number of aircraft in each aircraft type that were owned or operated by your organization as of December 31, 2024. Then, enter the state/territory in which each aircraft type was <u>primarily</u> <u>flown</u> in 2024. (Enter 0 if you did not own or operate aircraft in a category in 2024. If none of the aircraft in a category were flown, leave the state primarily flown blank.)

Aircraft Type	Number of Aircraft	State Primarily Flown*
Turbojets		
Turboprops		
Reciprocating Aircraft		
Turbine Rotorcraft		
Reciprocating Rotorcraft		
Other Aircraft (e.g., balloons, gliders, experimental, etc.)		

\*Please use 2-character state/territory abbreviations.

(Continue to the next page.)

- Agency Display of Estimated Burden of the General Aviation and Part 135 Activity Survey -

The public reporting burden for this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, completing and reviewing the collection of information. Send comments regarding this burden estimate or any aspect of this collection of

information, including suggestions for reducing this burden to: Information Collection Clearance Officer Federal Aviation Administration

10101 Hillwood Parkway Fort Worth, TX 76177-1524 Office of Management and Budget Paperwork Reduction Project OMB (2120-0060) Expiration 1/31/2028 Washington, DC 20503

lf you	u dio	d not operate any <mark>turbojet</mark> aircraft in 2024, check here 🗌 and skip to the next page.	
Q2a	In 2024, how many total hours did your entire turbojet fleet fly? (Include estimated rental and leased hours. If you purchased any of these aircraft in 2024, please include hours flown for the entire year.)		
		Hours (rounded to the nearest WHOLE number - no decimals plea	ase)
Q3a	<b>pro</b> 91,	<b>2024, what percent of the total hours flown by your entire turbojet fleet was under a fractional ownership.</b> This is ONLY for turbojet aircraft in a fractional ownership subpart K, and issued FAA Management Specifications. Flights under Part 135 should <u>not</u> be included re flown under a fractional ownership program.)	p program meeting Part
		%	
Q4a	In 2	2024, how many landings did your entire turbojet fleet perform?	
		Number of 2024 landings	
Q5a		<b>2024, what was the total fuel consumption (in gallons) for all turbojets in your fleet?</b> ease estimate the total fuel consumption for your turbojet fleet in 2024.)	
		Total Gallons Consumed (rounded to the nearest WHOLE number – no	decimals please)
	<ul> <li>For your turbojet fleet, what percent of the total hours flown in 2024 were the aircraft owned or hired by the federal, state, or local government for the purpose of fulfilling a governmental function? (Enter 0 if the aircraft were not used for the purpose of fulfilling a governmental function.)</li> <li>In 2024, what percent of the total hours flown by your entire turbojet fleet were flown in each of the following</li> </ul>		
Г		regories? (Estimate the percent of total hours flown in 2024 in each of the following categories so that egory	· · · ·
-	Gal		% of Hrs Flown
	35	Air Taxi – FAR Part 135 <u>on-demand</u> passenger and all cargo operations (excluding air tours, air medical services, or scheduled passenger service)	%
	art 1	Air Tours – Commercial sight-seeing conducted under FAR Part 135	%
	FAR Part 13	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135	%
	ш	Commuter – FAR Part 135 scheduled passenger service only	%
		<b>Positioning/Other</b> – Positioning flights, proficiency flights, training, ferrying, sales demos, etc.	%
		Personal/Recreation – Flying for personal reasons (excludes business transportation)	%
		<b>Instructional</b> – Flying under the supervision of a flight instructor, including student pilot solo (excludes positioning flights, proficiency flights, training, ferrying, sales demos)	%
		<b>Business Transportation</b> – ( <i>without</i> a paid flight crew) – Individual or group use for, or in the furtherance of, a business	%
	lse	<b>Business Transportation</b> – ( <i>with</i> a paid flight crew) – Individual or group business transportation (includes fractional ownership)	%
	General Use	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)	%
	Gene	Sight-seeing – Commercial sight-seeing conducted under FAR Part 91	%
	U	<b>Aerial Observation</b> – Aerial mapping/photography, patrol, search and rescue, hunting, traffic advisory, ranching, surveillance, oil and mineral exploration, etc.	%
		Aerial Application in Agriculture and Forestry – Crop and timber production, including fertilizer and pesticide application	%
		<b>Other Aerial Application</b> – Public health sprayings, cloud seeding, fire fighting, including forest fires, etc.	%
		<b>External Load</b> – Operation under FAR Part 133, rotorcraft external load operations, examples include: helicopter hoist, hauling logs, etc.	%
		<b>Other Work Use</b> – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
F	ТС	TAL OF ALL USES	100%

### If you did not operate any turboprop aircraft in 2024, check here 🔲 and skip to the next page.

**Q2b** In 2024, how many total hours did your entire turboprop fleet fly? (Include estimated rental and leased hours. If you purchased any of these aircraft in 2024, please include hours flown for the entire year.)

Hours (rounded to the nearest WHOLE number - no decimals please)

**Q3b** In 2024, what percent of the total hours flown by your entire turboprop fleet was under a fractional ownership program? (This is NOT simply joint ownership. This is ONLY for turboprop aircraft in a fractional ownership program meeting Part 91, subpart K, and issued FAA Management Specifications. Flights under Part 135 should <u>not</u> be included. Enter 0 if no hours were flown under a fractional ownership program.)

Q4b In 2024, how many landings did your entire turboprop fleet perform?

Number of 2024 landings

Q5b In 2024, what was the total fuel consumption (in gallons) for all turboprops in your fleet? (Please estimate the total fuel consumption for your turboprop fleet in 2024.)

Total Gallons Consumed (rounded to the nearest WHOLE number - no decimals please)

Q6b For your turboprop fleet, what percent of the total hours flown in 2024 were the aircraft owned or hired by the federal, state, or local government for the purpose of fulfilling a governmental function? (Enter 0 if the aircraft were not used for the purpose of fulfilling a governmental function.)



%

Q7b In 2024, what percent of the total hours flown by your entire turboprop fleet were flown in each of the following categories? (Estimate the percent of total hours flown in 2024 in each of the following categories so that the total equals 100%.)

Cat	Category	
5	Air Taxi – FAR Part 135 on-demand passenger and all cargo operations (excluding	%
13!	air tours, air medical services, or scheduled passenger service)	70
Part 1	Air Tours – Commercial sight-seeing conducted under FAR Part 135	%
FAR P	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135	%
Ľ	Commuter – FAR Part 135 <u>scheduled</u> passenger service only	%
	<b>Positioning/Other</b> – Positioning flights, proficiency flights, training, ferrying, sales demos, etc.	%
	Personal/Recreation – Flying for personal reasons (excludes business transportation)	%
	<b>Instructional</b> – Flying under the supervision of a flight instructor, including student pilot solo (excludes positioning flights, proficiency flights, training, ferrying, sales demos)	%
	<b>Business Transportation</b> – ( <i>without</i> a paid flight crew) – Individual or group use for, or in the furtherance of, a business	%
se	<b>Business Transportation</b> – ( <i>with</i> a paid flight crew) – Individual or group business transportation (includes fractional ownership)	%
General Use	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)	%
Gene	Sight-seeing – Commercial sight-seeing conducted under FAR Part 91	%
	<b>Aerial Observation</b> – Aerial mapping/photography, patrol, search and rescue, hunting, traffic advisory, ranching, surveillance, oil and mineral exploration, etc.	%
	Aerial Application in Agriculture and Forestry – Crop and timber production, including fertilizer and pesticide application	%
	Other Aerial Application – Public health sprayings, cloud seeding, fire fighting, including forest fires, etc.	%
	<b>External Load</b> – Operation under FAR Part 133, rotorcraft external load operations, examples include: helicopter hoist, hauling logs, etc.	%
	<b>Other Work Use</b> – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
TO	TAL OF <u>ALL</u> USES	100%

## If you did not operate any reciprocating aircraft in 2024, check here 🔄 and skip to the next page.

**Q2c** In 2024, how many total hours did your entire reciprocating aircraft fleet fly? (Include estimated rental and leased hours. If you purchased any of these aircraft in 2024, please include hours flown for the entire year.)

Hours (rounded to the nearest WHOLE number - no decimals please)

Q3c In 2024, how many landings did your entire reciprocating aircraft fleet perform?

Number of 2024 landings

Q4c In 2024, what was the total fuel consumption (in gallons) for all reciprocating aircraft in your fleet? (Please estimate the total fuel consumption for your reciprocating aircraft fleet in 2024.)

Total Gallons Consumed (rounded to the nearest WHOLE number - no decimals please)

Q5c For your reciprocating aircraft fleet, what percent of the total hours flown in 2024 were the aircraft owned or hired by the federal, state, or local government for the purpose of fulfilling a governmental function? (Enter 0 if the aircraft were not used for the purpose of fulfilling a governmental function.)



Q6c In 2024, what percent of the total hours flown by your entire reciprocating aircraft fleet were flown in each of the following categories? (Estimate the percent of total hours flown in 2024 in each of the following categories so that the total equals 100%.)

Cat	Category	
10	Air Taxi – FAR Part 135 on-demand passenger and all cargo operations (excluding	%
Part 135	air tours, air medical services, or scheduled passenger service)	
	Air Tours – Commercial sight-seeing conducted under FAR Part 135	%
FAR P	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135	%
Ē	Commuter – FAR Part 135 <u>scheduled</u> passenger service only	%
	<b>Positioning/Other</b> – Positioning flights, proficiency flights, training, ferrying, sales demos, etc.	%
	Personal/Recreation – Flying for personal reasons (excludes business transportation)	%
	<b>Instructional</b> – Flying under the supervision of a flight instructor, including student pilot solo (excludes positioning flights, proficiency flights, training, ferrying, sales demos)	%
	<b>Business Transportation</b> – ( <i>without</i> a paid flight crew) – Individual or group use for, or in the furtherance of, a business	%
Use	<b>Business Transportation</b> – ( <i>with</i> a paid flight crew) – Individual or group business transportation	%
ral U	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)	%
General	Sight-seeing – Commercial sight-seeing conducted under FAR Part 91	%
	<b>Aerial Observation</b> – Aerial mapping/photography, patrol, search and rescue, hunting, traffic advisory, ranching, surveillance, oil and mineral exploration, etc.	%
	Aerial Application in Agriculture and Forestry – Crop and timber production, including fertilizer and pesticide application	%
	Other Aerial Application – Public health sprayings, cloud seeding, fire fighting, including forest fires, etc.	%
	<b>External Load</b> – Operation under FAR Part 133, rotorcraft external load operations, examples include: helicopter hoist, hauling logs, etc.	%
	<b>Other Work Use</b> – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
TC	TAL OF <u>ALL</u> USES	100%

## If you did not operate any turbine rotorcraft aircraft in 2024, check here 🔄 and skip to the next page.

Q2d In 2024, how many total hours did your entire turbine rotorcraft fleet fly? (Include estimated rental and leased hours. If you purchased any of these aircraft in 2024, please include hours flown for the entire year.)

Hours (rounded to the nearest WHOLE number - no decimals please)

Q3d In 2024, what percent of the total hours flown by your entire turbine rotorcraft fleet was under a fractional ownership program? (This is NOT simply joint ownership. This is ONLY for turbine aircraft in a fractional ownership program meeting Part 91, subpart K, and issued FAA Management Specifications. Flights under Part 135 should <u>not</u> be included. Enter 0 if no hours were flown under a fractional ownership program.)

%

Q4d In 2024, how many landings did your entire turbine rotorcraft fleet perform?

Number of 2024 landings

Q5d In 2024, what was the total fuel consumption (in gallons) for all turbine rotorcraft in your fleet ? (Please estimate the total fuel consumption for your turbine rotorcraft fleet in 2024.)

Total Gallons Consumed (rounded to the nearest WHOLE number – no decimals please)

Q6d For your turbine rotorcraft fleet, what percent of the total hours flown in 2024 were the aircraft owned or hired by the federal, state, or local government for the purpose of fulfilling a governmental function? (Enter 0 if the aircraft were not used for the purpose of fulfilling a governmental function.)



Q7d In 2024, what percent of the total hours flown by your entire turbine rotorcraft fleet were flown in each of the following categories? (Estimate the percent of total hours flown in 2024 in each of the following categories so that the total equals 100%.)

Cat	egory	% of Hrs Flown
10	Air Taxi – FAR Part 135 on-demand passenger and all cargo operations (excluding	%
13,	air tours, air medical services, or scheduled passenger service)	70
Part 135	Air Tours – Commercial sight-seeing conducted under FAR Part 135	%
FAR F	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135	%
ш	Commuter – FAR Part 135 <u>scheduled</u> passenger service only	%
	<b>Positioning/Other</b> – Positioning flights, proficiency flights, training, ferrying, sales demos, etc.	%
	Personal/Recreation – Flying for personal reasons (excludes business transportation)	%
	<b>Instructional</b> – Flying under the supervision of a flight instructor, including student pilot solo (excludes positioning flights, proficiency flights, training, ferrying, sales demos)	%
	<b>Business Transportation</b> – ( <i>without</i> a paid flight crew) – Individual or group use for, or in the furtherance of, a business	%
se	<b>Business Transportation</b> – ( <i><u>with</u> a paid flight crew) – Individual or group business transportation (includes fractional ownership)</i>	%
General Use	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)	%
Gene	Sight-seeing – Commercial sight-seeing conducted under FAR Part 91	%
	<b>Aerial Observation</b> – Aerial mapping/photography, patrol, search and rescue, hunting, traffic advisory, ranching, surveillance, oil and mineral exploration, etc.	%
	Aerial Application in Agriculture and Forestry – Crop and timber production, including fertilizer and pesticide application	%
	<b>Other Aerial Application</b> – Public health sprayings, cloud seeding, fire fighting, including forest fires, etc.	%
	<b>External Load</b> – Operation under FAR Part 133, rotorcraft external load operations, examples include: helicopter hoist, hauling logs, etc.	%
	<b>Other Work Use</b> – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
TC	TAL OF <u>ALL</u> USES	100%

If you did not operate any reciprocating rotorcraft in 2024, check here and skip to the next page.

**Q2e** In 2024, how many total hours did your entire reciprocating rotorcraft fleet fly? (Include estimated rental and leased hours. If you purchased any of these aircraft in 2024, please include hours flown for the entire year.)

Hours (rounded to the nearest WHOLE number - no decimals please)

#### Q3e In 2024, how many landings did your entire reciprocating rotorcraft fleet perform?

Number of 2024 landings

Q4e In 2024, what was the total fuel consumption (in gallons) for all reciprocating rotorcraft in your fleet? (Please estimate the total fuel consumption for your reciprocating rotorcraft fleet in 2024.)

Total Gallons Consumed (rounded to the nearest WHOLE number – no decimals please)

Q5e For your reciprocating rotorcraft fleet, what percent of the total hours flown in 2024 were the aircraft owned or hired by the federal, state, or local government for the purpose of fulfilling a governmental function? (Enter 0 if the aircraft were not used for the purpose of fulfilling a governmental function.)



Q6e In 2024, what percent of the total hours flown by your entire reciprocating rotorcraft fleet were flown in each of the following categories? (Estimate the percent of total hours flown in 2024 in each of the following categories so that the total equals 100%.)

Cat	Category	
135	<b>Air Taxi</b> – FAR Part 135 <u>on-demand</u> passenger and all cargo operations (excluding air tours, air medical services, or scheduled passenger service)	%
art 1	Air Tours – Commercial sight-seeing conducted under FAR Part 135	%
FAR Part	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135	%
ш	Commuter – FAR Part 135 scheduled passenger service only	%
	<b>Positioning/Other</b> – Positioning flights, proficiency flights, training, ferrying, sales demos, etc.	%
	Personal/Recreation – Flying for personal reasons (excludes business transportation)	%
	<b>Instructional</b> – Flying under the supervision of a flight instructor, including student pilot solo (excludes positioning flights, proficiency flights, training, ferrying, sales demos)	%
	<b>Business Transportation</b> – ( <i>without</i> a paid flight crew) – Individual or group use for, or in the furtherance of, a business	%
se	<b>Business Transportation</b> – ( <u>with</u> a paid flight crew) – Individual or group business transportation	%
General Use	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)	%
Gene	Sight-seeing – Commercial sight-seeing conducted under FAR Part 91	%
U	<b>Aerial Observation</b> – Aerial mapping/photography, patrol, search and rescue, hunting, traffic advisory, ranching, surveillance, oil and mineral exploration, etc.	%
	Aerial Application in Agriculture and Forestry – Crop and timber production, including fertilizer and pesticide application	%
	<b>Other Aerial Application</b> – Public health sprayings, cloud seeding, fire fighting, including forest fires, etc.	%
	<b>External Load</b> – Operation under FAR Part 133, rotorcraft external load operations, examples include: helicopter hoist, hauling logs, etc.	%
	<b>Other Work Use</b> – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
ТС	TAL OF <u>ALL</u> USES	100%

**If you did not operate any of your other aircraft in 2024, check here** ("Other aircraft" are defined as aircraft not falling into one of the other five aircraft types—i.e., balloons, gliders, etc.)

Q2f In 2024, how many total hours did all your other aircraft fly? (Include estimated rental and leased hours. If you purchased any of these aircraft in 2024, please include hours flown for the entire year.)

Hours (rounded to the nearest WHOLE number - no decimals please)

Q3f In 2024, how many landings did all your other aircraft perform?

Number of 2024 landings

Q4f In 2024, what was the total fuel consumption (in gallons) for all other aircraft in your fleet? (Please estimate the total fuel consumption for all your other aircraft in 2024.)

Total Gallons Consumed (rounded to the nearest WHOLE number – no decimals please)

Q5f For all your other aircraft, what percent of the total hours flown in 2024 were the aircraft owned or hired by the federal, state, or local government for the purpose of fulfilling a governmental function? (Enter 0 if the aircraft were not used for the purpose of fulfilling a governmental function.)



Q6f In 2024, what percent of the total hours flown by all your other aircraft were flown in each of the following categories? (Estimate the percent of total hours flown in 2024 in each of the following categories so that the total equals 100%.)

Cat	Category	
	Air Taxi – FAR Part 135 on-demand passenger and all cargo operations (excluding	%
35	air tours, air medical services, or scheduled passenger service)	70
Part 135	Air Tours – Commercial sight-seeing conducted under FAR Part 135	%
FAR P	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135	%
Ē	Commuter – FAR Part 135 scheduled passenger service only	%
	<b>Positioning/Other</b> – Positioning flights, proficiency flights, training, ferrying, sales demos, etc.	%
	<b>Personal/Recreation</b> – Flying for personal reasons (excludes business transportation)	%
	<b>Instructional</b> – Flying under the supervision of a flight instructor, including student pilot solo (excludes positioning flights, proficiency flights, training, ferrying, sales demos)	%
	<b>Business Transportation</b> – ( <i>without</i> a paid flight crew) – Individual or group use for, or in the furtherance of, a business	%
se	<b>Business Transportation</b> – ( <i>with</i> a paid flight crew) – Individual or group business transportation	%
General Us	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)	%
Gene	Sight-seeing – Commercial sight-seeing conducted under FAR Part 91	%
	<b>Aerial Observation</b> – Aerial mapping/photography, patrol, search and rescue, hunting, traffic advisory, ranching, surveillance, oil and mineral exploration, etc.	%
	Aerial Application in Agriculture and Forestry – Crop and timber production, including fertilizer and pesticide application	%
	<b>Other Aerial Application</b> – Public health sprayings, cloud seeding, fire fighting, including forest fires, etc.	%
	<b>External Load</b> – Operation under FAR Part 133, rotorcraft external load operations, examples include: helicopter hoist, hauling logs, etc.	%
	<b>Other Work Use</b> – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
TC	TAL OF <u>ALL</u> USES	100%