

Aircraft Characteristics:

2024 General Aviation and Part 135 Activity Survey

(As of December 31, 2024)

Instructions:

- Please answer questions for the aircraft shown to the right.
- If this is not your aircraft, please check this box and return the survey in the enclosed postage-paid envelope.
- When entering numbers, use numbers that look like this:
- Round all numbers to the
nearest WHOLE number.123456789

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.

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When reporting aircraft activity, please report for <u>all users of this aircraft</u>. If you do not know the exact information for a particular question, please provide your <u>best estimate</u>.

Q1 Was this aircraft flown in 2024? (Check "No" only if the aircraft was flown zero hours.)

∐ Yes C ∏ No					
	\Box Sold – Year \Box \Box Under construction				
	Destroyed – Year	Under maintenance or repair			
	Museum piece	Parted out/Salvaged			
	☐ In storage	Other (Specify)			
	The survey is complete. Please return the survey in the enclosed postage-paid enve				

- Q2 In 2024, was this aircraft leased to or operated primarily by a FAR Part 121 or 129 air carrier? (*Check one*)
 - Yes
 - 🗌 No
- **Q3** In 2024, how many total hours did this aircraft fly? (Include estimated rental and leased hours. If you purchased this aircraft in 2024, please include hours flown for the entire year. NOTE: the total number of hours in a year is 8,760.)

Hours flown in 2024 (rounded to the nearest WHOLE number - no decimals please)

Q4 In 2024, what U.S. state or territory was this aircraft primarily flown?



(Please use 2-character state/territory abbreviation)

Q5 <u>FLIGHT IN ALASKA:</u> In 2024, what percent of the total hours flown was the aircraft flown in Alaska? (If no hours were flown in Alaska in 2024, please enter 0 below.)



Q6 In 2024, what percent of the total hours flown by this 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%.)

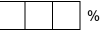
Cat	egory	% of H Flow	
	Personal/Recreation – Flying for personal reasons (excludes business transportation)		%
	Instructional – Flying under the supervision of a flight instructor, including student pilot solo (excludes positioning flights, proficiency flights, training, ferrying, sales demos)		%
	Business Transportation – (<i>without</i> a paid flight crew) – Individual or group use for, or in the furtherance of, a business		%
	Business Transportation – (<i>with</i> a paid flight crew) – Individual or group business transportation (includes fractional ownership)		%
e	Air Medical Services – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)		%
General Use	Sight-seeing – Commercial sight-seeing conducted under FAR Part 91		%
Gene	Aerial Observation – 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.		%
	External Load – Operation under FAR Part 133, rotorcraft external load operations, examples include: helicopter hoist, hauling logs, etc.		%
	Other Work Use – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.		%
	Other – Positioning flights, proficiency flights, training, ferrying, sales demos, etc.		%
	Air Taxi – FAR Part 135 <u>on-demand</u> passenger and all cargo operations (excluding air tours, air medical services, or scheduled passenger service)		%
Part 135	Air Tours – Commercial sight-seeing conducted under FAR Part 135		%
k Par	Air Medical Services – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135		%
FAR	Commuter – FAR Part 135 scheduled passenger service only		%
то	TAL OF <u>ALL</u> USES	100	%

Q7 In 2024, what percent of the total hours flown was the aircraft rented or leased

to others? (Include all hours where someone other than an owner paid to operate the aircraft, including instructional flights. Enter 0 if the aircraft was not rented or leased to others.)



Q8 In 2024, what percent of the total hours flown was 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 was not used for the purpose of fulfilling a governmental function.)



Q9 In 2024, was this aircraft certified and maintained to operate under instrument flight rules (IFR)? *(Check one)*

Yes	
No	

Q10	In 2024, what percent of the total hours flown by this aircraft were FILED under? (Est	timate
	the percent of total hours flown in 2024 in each of the following categories so that the total equals 100%	6.)

FILED Flight Plans	Percent of Hours Flown	
VFR Flight Plans	%	
IFR Flight Plans	%	
No Flight Plans	%	
Total of <u>ALL</u> Hours Flown	100%	

Q11 In 2024, how many landings did this aircraft perform? (Include water & touch-and-go landings.)

Number of 2024 landings

In 2024, what type of landing gear system did this aircraft primarily use? (Check one)			
Fixed wheels	Straight floats	Other (e.g., skis)	
Retractable wheels	Amphibious floats	☐ None (e.g., hot air balloon)	
In 2024, what kind/grade of fue	I was primarily used in	this aircraft? (Check one)	
Jet Fuel		Propane/LP Gas	
Automotive Gasoline		Other (Specify)	
Aviation Fuel: 100-Low Lead		None None	
Aviation Fuel: Low Octane Ur	nleaded (UL91, UL94)		
		s per hour) for this aircraft? rest WHOLE number - no decimals please)	
What were the total lifetime air	frame hours as of Dece	mber 31, 2024?	
In 2024, was the aircraft equipp (Check all that apply)	bed with ice protection of	on any of the following?	
	 Fixed wheels Retractable wheels In 2024, what kind/grade of fue Jet Fuel Automotive Gasoline Aviation Fuel: 100-Low Lead Aviation Fuel: Low Octane Un In 2024, what was the average Gallons per I What were the total lifetime air Life WH 	 Fixed wheels Straight floats Retractable wheels Amphibious floats In 2024, what kind/grade of fuel was primarily used in Jet Fuel Automotive Gasoline Aviation Fuel: 100-Low Lead Aviation Fuel: Low Octane Unleaded (UL91, UL94) In 2024, what was the average fuel burn rate (in gallon Gallons per hour (rounded to the near What were the total lifetime airframe hours as of Dece Lifetime airframe hours (rounded to the near In 2024, was the aircraft equipped with ice protection of the pr	

 Wing
 Propeller
 Stall warning sensor

 Horizontal tail
 Windshield
 Pitot system

 Vertical tail
 Engine (Nacelle lip or inertial separator)
 None

Q17 Installed Avionics Equipment: Check all boxes below that reflect this aircraft's installed avionics equipment as of December 31, 2024. (Check the box if the aircraft has the equipment listed.)

Installed General Equipment Electrical System Electronic Primary Flight Display (PFD) Multi-Function Display (MFD) Electronic Flight Bag (EFB) – Installed Electronic Engine Monitor	Installed Recording EquipmentFlight Data RecorderCockpit Voice RecorderQuick Access RecorderCockpit Image RecorderRecording Capability in PFD/MFD (SD card)
 Terrain Awareness Warning System (TAWS) Collision Avoidance (TCAS, TCAD, TIS) Emergency Locator Transmitter: 121.5 MHz Emergency Locator Transmitter: 406 MHz Air Bag Ballistic Parachute Angle of Attack Display Envelope Protection 	Installed Navigation Equipment Global Position System Operational Capability Not IFR approved IFR-approved for enroute operation only IFR-approved for enroute & terminal operation IFR-approved for LNAV or LNAV/VNAV
Installed Transponder/Surveillance Equipment Mode 3/A/C Mode S ADS-B Out (UAT and/or 1090ES) ADS-B In/Receive UAT only; or, 1090ES only; or, UAT and 1090ES Dual-Band	approach operation IFR-approved for LPV approach Baro-VNAV for Approach Vertical Guidance Moving map capability Inertial Reference / Navigation System VOR/DME-based Area Navigation (RNAV) DME/DME-based Area Navigation (RNAV) DME ILS 100 channel VOR receiver 200 channel VOR receiver
 50 kHz radio (360 channel) 25 kHz radio (720 channel) 8.33 kHz radio (2280 channel) HF Radio Datalink SATCOM (Comsat, Inmarsat) ACARS (AFIS) FANS (1/A) 	Installed Guidance and Control Equipment Flight Management System Flight Director Autopilot-Axis Control Lateral Guidance Approach Mode (vertical guidance) Horizontal Situation Indicator (HSI) Heads Up Display
 Installed Weather Equipment: Airborne Weather Radar Data Link Flight Information (UAT, XM, WSI) Lightning Detection Equipment 	 Enhanced Vision System (EVS) Enhanced Flight Vision System (EFVS) Synthetic Vision System (SVS) Combined Vision System (CVS)

- 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 other 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

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