Federal Aviation Administration C/O PA Consulting Group 6410 Enterprise Ln, Ste 300 Madison, WI 53719



2007 General Aviation and Part 135 Activity Survey (As of December 31, 2007)

				(4	AS U	Dec	ellin	GI 21	., 200	"		
<u>Instr</u>	ructions:											Aircraft Characteristics:
- P	lease answer questions fo	r the a	aircra	ft sho	own t	o the	righ	t.				
	this is not your aircraft, ple				box [ar	nd ret	turn tl	าe su	rvey		
	in the enclosed postage-paid envelope.											
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	exact information for					-						
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Q1	Was this aircraft flow	n in	2007	? (C	hecl	k on	(د					
ŲΤ				: (C) I ICCI	COIN	-)					
	☐ Yes — Continu											
	☐ No → Why w a	as th	is ai	rcraf	ft ina	activ	e? (Chec	k on	e)		
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Q2	In 2007, was this airc (Check one)	raft l	ease	ed to	or c	per	ated	prin	naril	y by	a F	AR Part 121 or 129 air carrier?
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	No → Please	comp	oiete	tne i	rest (ot thi	IS SUI	rvey.				
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Q3	In what U.S. state or	territ	ory	was	this	aırc	raft	prım	arily	' flov	wn II	n 200 <i>7</i> ?
	((Please use	e 2-cł	narac	cter s	state	terri/	tory	abbr	eviat	ion)		
Q4	What were the total li	fetin	ne ai	rfran	ne h	ours	s as	of D	ecen	nber	· 31,	2007?
			(Li	ifetin	ne ai	rfran	ne ho	ours	to ne	eares	st	
			, ,					no de				e)
										•		•
Q5	How many total hour	s did	l this	airo	craft	fly i	n 20	07?	(Incl	ude	estir	mated rental and leased hours; if
_	you purchased this aircraft in 2007, please include hours flown for the entire year; NOTE: the											
	maximum number of h	ours	you	coul	d hav	ve flo	own I	in 20	07 is	8,7	60 h	ours.)
		urs (r	ounc	ded t	o the	e nea	arest	WH	OLE	num	nber	- no decimals please)
		•										
Q6	For what percent of t were flown in Alaska in								as t	he a	ircra	aft flown in Alaska? (If no hours
		. 200	. , pr	- 450	. 01110	O	20101	,				
	%											

Q7 What percent of the total hours flown by this aircraft in 2007 were flown in each of the following categories? (Estimate the percent of total hours flown in 2007 in each of the following categories so that the total equals 100%.)

Category			
	Personal/Recreation – Flying for personal reasons (excludes business transportation)	Flow	%
General Use	Instructional – Flying under the supervision of a flight instructor, including student pilot solo (excludes positioning flights, proficiency flights, training, ferrying, sales demos)		%
	Business Transportation – Individual or group use for business transportation <u>without</u> a paid flight crew		%
	Corporate/Executive Transportation – Individual or group business transportation <u>with</u> a paid flight crew (includes fractional ownership)		%
	Air Medical Services – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)		%
	Sight-seeing – Commercial sight-seeing conducted under FAR Part 91		%
	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		%
FAR Par	Air Medical Services – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135		%
	Commuter – FAR Part 135 <u>scheduled</u> passenger service only		%
то	TAL OF <u>ALL</u> USES	100%	

			1 1			
FAR Part	Air Medical Services – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135		%			
Ħ	Commuter – FAR Part 135 <u>scheduled</u> passenger service only		%			
TOTAL OF ALL USES						
Q8	For what percent of the total hours flown in 2007 was the aircraft flown under a fraction program? (This is NOT simply joint ownership. This is ONLY for turbine aircraft in a fraction program meeting Part 91, subpart K, and issued FAA Management Specifications. Flights us should not be included. Enter 0 if no hours were flown under a fractional ownership program.	nal ownership Inder Part 135	-			
5 9	For what percent of the total hours flown in 2007 was the aircraft rented or leased to others? (Include all hours where someone other than an owner paid to operate the aircraft instructional flights. Enter 0 if the aircraft was not rented or leased to others.) %	aft, including				
	For what percent of the total hours flown in 2007 was the aircraft owned or hired by the					

Q11 What percent of the total hours flown by this aircraft in 2007 were flown under... (Estimate the percent of total hours flown in 2007 in each of the following categories so that the total equals 100%.)

Flight Plans / C	% of	% of Hours Flown		
VFR	Day Visual Meteorological Conditions (VMC)			%
Flight Plans	light Plans Night Visual Meteorological Conditions (VMC)			%
Day Instrument Meteorological Conditions (IMC)				%
IFR Day Visual Meteorological Conditions (VMC)				%
Flight Plans	Flight Plans Night Instrument Meteorological Conditions (IMC)			%
Night Visual Meteorological Conditions (VMC)				%
No	Day Visual Meteorological Conditions (VMC)			%
Flight Plans Night Visual Meteorological Conditions (VMC)				%
TOTAL OF ALL HOURS FLOWN 100%				

Q12	How many landings did this aircraft perform in 2007? (Include water & touch-and-go landings.)						
	(Number of 2007 landings)						
Q13	What type of landing gear system did this aircraft primarily use in 2007? (Check one) Fixed wheels						
Q14	What kind/grade of fuel was primarily used in this aircraft in 2007? (Check one) Jet Fuel - Turbine Aviation Fuel: 100-Low Lead None Jet Fuel - Piston Aviation Fuel: 100 Octane Automotive Gasoline Other						
Q15	What was the average fuel burn rate (in gallons per hour) for this aircraft in 2007? Gallons per hour (rounded to the nearest WHOLE number - no decimals please)						
Q16	In 2007 was this aircraft prohibited from flight in icing? (Check one) No						
	Yes → How was this aircraft prohibited? (Check one) □ Placard □ POH or AFM limitation □ Both						
Q17	Was the aircraft equipped with ice protection on any of the following in 2007? (Check all that apply)						
	Wing Propeller Stall warning sensor Horizontal tail Windshield Pitot system Vertical tail Engine (Nacelle lip or inertial separator)						
Q18	In 2007 was this aircraft certified and maintained to operate under instrument flight rules (IFR)? (Check one)						
	☐ Yes ☐ No						

Q19 Installed Avionics Equipment: Check all boxes below that reflect this aircraft's installed avionics equipment capabilities as of December 31, 2007. (Check the first box if the aircraft has only one of the item; check the second box if the aircraft is equipped with more than one of the item; if none of an item, check neither box.)

One

More than One

More

than

One

One

	Lightning Detection Equipment
Installed General Equipment:	
Electrical System	Installed Navigation Equipment:
Radar Altimeter	Global Positioning System (GPS):
Ground Proximity Warning System	Not IFR approved
Terrain Awareness Warning System (TAWS)	IFR-approved for en route operation only
Flight Data Recorder	GPS Operational Capability:
Cockpit Voice Recorder	IFR-approved for en route & terminal
Electronic Primary Flight Display (PFD)	operation only (TSO C-129/129A)
Multi-Function Display (MFD)	IFR-approved for non-precision (LNAV)
Electronic Flight Bag (EFB) - Installed	approach operation (TSO C-129/129A)
Emergency Locator Transmitter (121.5 MHz capable).	IFR approved for Baro VNAV
Emergency Locator Transmitter (406 MHz capable)	Approved for LNAV approach only (WAAS Class 1)
Air Bag and Ballistic Parachute	Approved for LNAV and LNAV/VNAV
Image Recorder	(WAAS Class 2)
	Approved for LPV approach
Installed Transponder Equipment:	(WAAS Class 3)
Mode A (TSO-C75-b/c)	Moving map capability
Mode C (Altitude Encoding)	DME
Mode S (TSO-C112)	ILS
Collision Avoidance (TCAS or TCAD)	100 channel VOR Receiver
ADS-B (Mode S)	200 channel VOR Receiver
ADS-B (UAT):	VOR/DME-based Area Navigation
Transmit Only (Out)	Equipment (RNAV)
Transmit and Receive (In)	DME/DME-based Area Navigation
Installed Communications Family	Equipment (RNAV) (AC 90-100A)
Installed Communications Equipment:	Intertial Reference/Navigation System
360 channel (50kHz channel spacing)	Terminal & Enroute Baro-VNAV
720 channel (25kHz channel spacing)	Installed Guidance and Control Equipment:
760 channel (25kHz channel spacing)	Flight Management System
2280 channel (8.33kHz channel spacing)	Flight Director
HF Radio	Autopilot-Axis Controls:
Datalink:	Lateral Guidance
SATCOM (Comsat, Inmarsat)	Approach Mode (vertical guidance)
ACARS (AFIS)	Horizontal Situation Indicator (HSI)
FANS	Heads Up Display (HUD)
	Enhanced Vision System (EVS)
Installed Weather Equipment:	Synthetic Vision System (SVS)
Airborne Weather Radar	Synthetic vision system (Sv3)
Flight Information Service (XM, WSI, UAT)	
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U.S. DOT Federal Aviation Administration

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