## **APPENDIX B**

# DOCUMENTS USED TO CONDUCT THE 2006 GENERAL AVIATION AND PART 135 ACTIVITY (GAP135A) SURVEY

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



# 2006 General Aviation and Part 135 Activity Survey

(As of December 31, 2006) Instructions: Aircraft Characteristics: Please answer questions for the aircraft shown to the right. If this is not your aircraft, please check this box \( \square\) and return the survey in the enclosed postage-paid envelope. Mark all answers in the spaces provided. Do not write outside the answer spaces or make stray marks on the survey. Please fill out the survey as legibly as possible. When entering numbers, use numbers that look like this: Round all numbers to the 9 2 6 nearest WHOLE number. Submission of this form is voluntary. The information provided will be used only for statistical purposes and will not be published or released in any form that would reveal specific information reported by an individually identifiable respondent. When reporting aircraft activity, please report for all users of this aircraft. If you do not know the exact information for a particular question, please provide your best estimate. Q1 Was this aircraft flown in 2006? (Check one) Continue to Q2 No \_\_\_\_ Why was this aircraft inactive? (Check one) ☐ Sold – Year Under restoration ☐ Museum piece ☐ Destroyed – Year ☐ Under construction ☐ Other The survey is complete. Please return the survey in the enclosed postage-paid envelope. In 2006, was this aircraft leased to or operated primarily by a FAR Part 121 or 129 air carrier? (Check one) Q2 → Do not complete the rest of this survey. Please return the form in the enclosed postage-paid envelope. Please complete the rest of this survey. Q3 In what U.S. state or territory was this aircraft based as of December 31, 2006? (Please use 2-character state/territory abbreviation) Q4 What were the total lifetime airframe hours as of December 31, 2006? (Lifetime airframe hours to nearest WHOLE number - no decimals please) Q5 How many total hours did this aircraft fly in 2006? (Include estimated rental and leased hours; if you purchased this aircraft in 2006, please include hours flown for the entire year; NOTE: the maximum number of hours you could have flown in 2006 is 8,760 hours.) Hours (rounded to the nearest WHOLE number - no decimals please) Q6 For what percent of the total hours flown in 2006 was the aircraft flown under a fractional ownership program? (Fractional ownership programs meeting the Part 91 subpart K definition and operated under Part 91, not simply joint ownership. Flights conducted under Part 135 should not be included. Enter 0 if no hours were flown under a fractional ownership program.)

#### FIGURE B1: SINGLE-AIRCRAFT QUESTIONNAIRE

Q7	For what percent of the total hours flown in 2006 was the aircraft rented or leased to others? (Include all hours where someone other than an owner paid to operate the aircraft, including it flights. Enter 0 if the aircraft was not rented or leased to others.)	instructic	onal
	flights. Enter 0 if the aircraft was not rented or leased to others.)  %		
Q8	For what percent of the total hours flown in 2006 was the aircraft owned or hired by the federal, st government for the purpose of fulfilling a governmental function? (Enter 0 if the aircraft was not use purpose of fulfilling a governmental function.)  %		
Q9	What percent of the total hours flown by this aircraft in 2006 were flown in each of the following categories? (Estimate the percent of total hours flown in 2006 in each of the following categor total equals 100%.)	ries so th	at the
Cat	egory	% of Flo	Hrs wn
	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)		%
	<b>Business Transportation</b> – Individual or group use for business transportation <u>without</u> a paid flight crew		
	<b>Corporate/Executive Transportation</b> – Individual or group business transportation <u>with</u> a paid flight crew (includes fractional ownership)		
o o	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	<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.		%
	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)		%
35	Air Tours – Commercial sight-seeing conducted under FAR Part 135		%

**Air Medical Services** – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135

Commuter – FAR Part 135 scheduled passenger service only

TOTAL OF ALL USES

%

%

100%

	IFR Flight Plans				%
	VFR Flight Plans				%
	No Flight Plans				%
	TOTAL	1	0	0	%
11	[If the aircraft was flown under IFR flight plans in 2006] What percent of IFR flight hours w	ere flo	wn u	nder	
	Day Instrument Meteorological Conditions (IMC)				%
	Day Visual Meteorological Conditions (VMC)				%
	Night Instrument Meteorological Conditions (IMC)				%
	Night Visual Meteorological Conditions (VMC)				%
	TOTAL	1	0	0	%
12	[If the aircraft was flown under VFR flight plans or no flight plans in 2006] What percent of VFR flight hours were flown under  Day Visual Meteorological Conditions (VMC)				%
	Night Visual Meteorological Conditions (VMC)				%
	TOTAL	1	0	0	%
	□ Fixed □ Net emplicable (e.g. bet einhelleen)				
215	<ul> <li>☐ Fixed</li> <li>☐ Not applicable (e.g., hot air balloon)</li> <li>☐ Retractable</li> <li>What kind/grade of fuel was primarily used in this aircraft in 2006? (Check one)</li> <li>☐ Jet Fuel</li> <li>☐ Automotive Gasoline</li> </ul>				
115	Retractable  What kind/grade of fuel was primarily used in this aircraft in 2006? (Check one)				
215	<ul> <li>□ Retractable</li> <li>What kind/grade of fuel was primarily used in this aircraft in 2006? (Check one)</li> <li>□ Jet Fuel</li> <li>□ Automotive Gasoline</li> </ul>				
Q15 Q16	<ul> <li>□ Retractable</li> <li>What kind/grade of fuel was primarily used in this aircraft in 2006? (Check one)</li> <li>□ Jet Fuel</li> <li>□ Automotive Gasoline</li> <li>□ Aviation Fuel: 100-Low Lead</li> <li>□ Other</li> </ul>				
	□ Retractable What kind/grade of fuel was primarily used in this aircraft in 2006? (Check one) □ Jet Fuel □ Automotive Gasoline □ Aviation Fuel: 100-Low Lead □ Other □ Aviation Fuel: 100 Octane □ None What was the average fuel consumption (in gallons per hour) for this aircraft in 2006? (Plagallons per hour for all hours flown in 2006.)				
Q16	□ Retractable What kind/grade of fuel was primarily used in this aircraft in 2006? (Check one) □ Jet Fuel □ Automotive Gasoline □ Aviation Fuel: 100-Low Lead □ Other □ Aviation Fuel: 100 Octane □ None What was the average fuel consumption (in gallons per hour) for this aircraft in 2006? (Plagallons per hour for all hours flown in 2006.) □ Gallons per hour (rounded to the nearest WHOLE number) □ Has this aircraft been approved for flight into known icing conditions? (Check one) □ Yes	· - no (	decir		
216 217		· - no (	decir		

## FIGURE B1: SINGLE-AIRCRAFT QUESTIONNAIRE

Q19 Avionics Equipment: Check all boxes below that reflect this aircraft's avionics equipment capabilities as of December 31, 2006. (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	than	check heither box.)		than
One	One		One	One
General Equipment:	1	Mode A (TSO-C75-b/c)		
Electrical System	$\bigcap$	Mode C (Altitude Encoding)		
Radar Altimeter		Mode S (TSO-C112)		
Ground Proximity Warning System		Collision Avoidance (TCAS or TCAD)		
Terrain Awareness Warning System (TAWS)		ADS-B (Mode S)		П
Flight Data Recorder		ADS-B (UAT)		
Cockpit Voice Recorder		ADO-D (OAT)	ш	Ш
Integrated All-Glass Cockpit		Guidance and Control Equipment:		
Multi-Function Display (MFD)		Flight Management System	П	
Ice Protection System		Flight Director		H
Electronic Flight Bag (EFB) - Installed		FIS (XM, WSI, UAT)		
	Н	Autopilot-Axis Controls:	ш	Ш
Laptop Computer or Tablet (not in panel)	Ш	1		
		Wing Leveler		
Novinction Equipment		Altitude Hold		_
Navigation Equipment:		Lateral Guidance		
Global Positioning System (GPS):		Approach Mode (vertical guidance)		
Hand-held, not IFR approved		Autoland	_	
Panel-mounted, not IFR approved		Altitude Preselect		
Panel-mounted, IFR-approved for en route operation only		Horizontal Situation Indicator (HSI)		
•	Ш	Attitude & Heading Reference System (AHRS)	Ш	Ш
Panel-mounted, IFR-approved for non-precision approach operation				
IFR LPV approach (WAAS)		Communications Equipment:		
Moving map capability		360 channel (50kHz channel spacing)		
LORAN C: VFR only		720 channel (25kHz channel spacing):		
LORAN C: IFR en route-approved		Hand-held		
Automatic Direction Finder (ADF)		Panel-mounted		
DME		760 channel (25kHz channel spacing):		
Localizer		Hand-held		
		Panel-mounted		
Marker Beacon		2280 channel (8.33kHz channel spacing):		
Glide Slope		Hand-held		
100 channel VOR Receiver		Panel-mounted		
200 channel VOR Receiver:	_	HF Radio		
Hand-held	닏	Datalink (SATCOM, ACARS)		
Panel-mounted		Analog Air-to-Ground Telephone		
VOR/DME-based Area Navigation Equipment (RNAV)		Digital Air-to-Ground Telephone		
Other navigation equipment (Doppler, INS)		Weather Equipment:		
		Airborne Weather Radar	_	
		Lightning Detection Equipment	Ш	Ш
Transponder Equipment:				

- 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. If you wish to comment on the accuracy of the estimate or make a suggestion for reducing this burden, please direct your comments to FAA and OMB at the following addresses:

U.S. DOT Federal Aviation Administration

800 Independence Avenue SW

AAI-220 (2006 Survey)

Washington, DC 20591

OC 20591

OC 20502

#### **Internet Invitation Postcard**

Dear Aircraft Owner,

Each year, the Federal Aviation Administration conducts a survey to calculate fleet size and the hours flown by the general aviation community. Please log onto <a href="https://www.aviationsurvey.org">www.aviationsurvey.org</a> to complete a survey for the aircraft listed below. Use the aircraft N-number as your password. If you cannot complete the survey on the Internet, you will automatically be sent a paper survey in the mail. It may be helpful to have your flight log book handy to answer the questions.

If you have questions about the survey, please call Theresa Tennant of PA Consulting Group at 1-800-826-1797. Thank you for your help with this important study.

2006 General Aviation



and Part 135 Activity Survey

## Reminder/Thank-you Postcard

Dear Aircraft Owner,

Each year, the Federal Aviation Administration conducts a survey to calculate fleet size, the hours flown by the general aviation community, and the reasons people use general aviation aircraft. A few weeks ago, we sent a postcard invitation to complete this survey on the Internet, followed by a paper version of the survey.

If you have already completed the survey online or returned the paper version, **thank you** for participating in this important study. If you have not yet done so, please log onto <a href="https://www.aviationsurvey.org">www.aviationsurvey.org</a> to complete the survey online for the aircraft listed below (use the aircraft N-number as your password). Or you may fill out the paper version we sent and mail it back in the postage-paid envelope provided.

If you cannot complete the survey on the Internet or have misplaced your paper version, please contact Theresa Tennant of PA Consulting Group at 1-800-826-1797 for a replacement copy. You may also contact Ms. Tennant with any questions you may have regarding the survey. Thank you for your help with this important study!

2006 General Aviation Survey



Federal Aviation Administration



Office of the Administrator

800 Independence Ave., S.W Washington, D.C. 20591

**Federal Aviation** Administration

April 3, 2007

#### Dear Aircraft Owner:

The Federal Aviation Administration is conducting the 29th annual General Aviation and Part 135 Activity Survey. Your participation will allow the FAA to calculate the size and makeup of the general aviation fleet, the number of hours flown, and the reasons people use general aviation aircraft. The enclosed survey is the ONLY source for this important information. The data collected by the FAA, trade associations, and the general aviation industry are used to pinpoint safety problems, determine the need for traffic facilities and services, and to form the basis for critical research and analysis of general aviation issues.

Your responses to the survey are completely confidential and will be used for statistical tabulation only. The FAA has contracted with PA Consulting Group, an independent research firm, to conduct the survey. They are responsible for mailing out the surveys, processing the data from completed surveys, and analyzing the results.

Enclosed is a questionnaire requesting information for *calendar year 2006*. Regardless of whether you used this aircraft frequently in the year 2006, did not use this aircraft at all, or filled out a similar survey about this aircraft in the past, your responses are important! I urge you to complete the questionnaire today. Also on the reverse side are commonly asked questions and answers.

If you prefer to complete the survey online, please use your web browser to access www.aviationsurvey.org (use the aircraft N-number as the password to log on).

If you have any questions or need further assistance, please call Theresa Tennant of PA Consulting Group at 1-800-826-1797. If you have not obtained a satisfactory response, please call Brad Wacker, FAA Safety Analyst at 1-800-842-8736 ext. 78659.

The FAA and the general aviation industry thank you for your participation.

Sincerely,

Marion C. Blakey Administrator

Marion

















#### The 2006 General Aviation and Air Taxi Activity and Avionics Survey

#### What does the FAA do with this detailed information?

The information collected in this survey helps the FAA to understand more about general aviation activities, assess the impact of general aviation activities on the National Airspace System, and determine the need for increased traffic facilities and services. Federal, state and local governments; general aviation associations; and private industry and individuals use the summary data for safety analyses, planning, forecasting, and research and development. For example, more accurate information on hours flown and aircraft activity lead to more accurate safety measures, which in turn impacts general aviation insurance rates.

## Will my name be associated with my survey responses?

ABSOLUTELY NOT! PA Consulting Group will keep your survey responses strictly confidential. Names of individuals are never associated with responses. There is an identification number on your survey only so PA Consulting Group knows who should receive the survey.

#### Why was I selected for this survey?

Your name was randomly selected from the Civil Aviation Registry. The Registry shows you as a registrant of this aircraft as of December 31, 2006.

#### What if I completed a survey last year?

If you were randomly sampled to complete a survey last year, it is because the number of aircraft like yours is small so your chances of being selected again were high. Even if you were sampled last year, it is very important that you respond to this survey this year.

#### What should I do if . . . . ?

- IF . . . you are no longer in possession of this aircraft but were the registered owner on December 31, 2006, *try to answer all the questions*.
- IF . . . you are no longer in possession of this aircraft and the aircraft was sold prior to December 31, 2006, please forward this survey to the new owner for response or call Theresa Tennant of PA Consulting Group at 1-800-826-1797.
- IF . . . your aircraft, for whatever reason, was not used during calendar year 2006, answer Question 1 and return the survey. The fact that your aircraft was not flown during the year is just as important as the fact that it was flown.
- IF . . . your aircraft was operated primarily as an air carrier (FAR Part 121 or 129), please answer Questions 1 and 2 and return your survey.
- IF . . . your aircraft was operated primarily by another person or company (e.g., leased), please (1) obtain the necessary information from the operator, (2) forward this questionnaire to the operator for response, OR (3) call Theresa Tennant of PA Consulting Group at 1-800-826-1797.
- IF . . . your aircraft is a hot air balloon, this survey pertains to you; please answer all questions.
- IF . . . you have a question about how to fill out the survey or have a question we haven't answered, *call Theresa Tennant of PA Consulting Group at 1-800-826-1797*.



Office of the Administrator

800 Independence Ave., S.W Washington, D.C. 20591

**Federal Aviation** Administration

May 2007

Dear Aircraft Owner:

The Federal Aviation Administration (FAA) needs your help. Please participate in the 2006 General Aviation and Part 135 Activity Survey. Your responses will help the FAA to calculate the size and makeup of the general aviation fleet, the number of hours flown, and the reasons people use general aviation aircraft. The enclosed survey is the ONLY source for this information. To provide accurate information on the general aviation fleet we need to know about ALL aircraft in our sample.

Information from this survey is aggregated and used by the FAA, trade associations, and the general aviation industry to pinpoint safety problems, determine the need for traffic facilities and services, and to form the basis for critical research and analysis of general aviation issues.

Be assured that your responses are completely confidential and will be used for statistical tabulation only. The FAA has contracted PA Consulting Group, an independent research firm, to implement the General Aviation Survey. They are responsible for mailing out the surveys, processing the data from completed surveys, and analyzing the results.

Enclosed is a questionnaire requesting information for calendar year 2006. If you prefer to complete the survey online, please use your web browser to access www.aviationsurvey.org (use the aircraft N-number as the password to log on). Also on the reverse side are commonly asked questions and answers.

If you have any questions or need further assistance, please call Theresa Tennant of PA Consulting Group at 1-800-826-1797. If you have not obtained a satisfactory response, please call Brad Wacker, FAA Safety Analyst at 1-800-842-8736 ext. 78659.

Along with the FAA, each association represented below strongly supports this survey and requests your participation. The FAA and the general aviation industry thank you for your participation.

Sincerely,

Marion C. Blakey Administrator

















#### The 2006 General Aviation and Air Taxi Activity and Avionics Survey

#### What does the FAA do with this detailed information?

The information collected in this survey helps the FAA to understand more about general aviation activities, assess the impact of general aviation activities on the National Airspace System, and determine the need for increased traffic facilities and services. Federal, state and local governments; general aviation associations; and private industry and individuals use the summary data for safety analyses, planning, forecasting, and research and development. For example, more accurate information on hours flown and aircraft activity lead to more accurate safety measures, which in turn impacts general aviation insurance rates.

## Will my name be associated with my survey responses?

ABSOLUTELY NOT! PA Consulting Group will keep your survey responses strictly confidential. Names of individuals are never associated with responses. There is an identification number on your survey only so PA Consulting Group knows who should receive the survey.

#### Why was I selected for this survey?

Your name was randomly selected from the Civil Aviation Registry. The Registry shows you as a registrant of this aircraft as of December 31, 2006.

#### What if I completed a survey last year?

If you were randomly sampled to complete a survey last year, it is because the number of aircraft like yours is small so your chances of being selected again were high. Even if you were sampled last year, it is very important that you respond to this survey this year.

#### What should I do if . . . . ?

- IF . . . you are no longer in possession of this aircraft but were the registered owner on December 31, 2006, *try to answer all the questions*.
- IF . . . you are no longer in possession of this aircraft and the aircraft was sold prior to December 31, 2006, please forward this survey to the new owner for response or call Theresa Tennant of PA Consulting Group at 1-800-826-1797.
- IF . . . your aircraft, for whatever reason, was not used during calendar year 2006, answer Question 1 and return the survey. The fact that your aircraft was not flown during the year is just as important as the fact that it was flown.
- IF . . . your aircraft was operated primarily as an air carrier (FAR Part 121 or 129), please answer Questions 1 and 2 and return your survey.
- IF . . . your aircraft was operated primarily by another person or company (e.g., leased), please (1) obtain the necessary information from the operator, (2) forward this questionnaire to the operator for response, OR (3) call Theresa Tennant of PA Consulting Group at 1-800-826-1797.
- IF . . . your aircraft is a hot air balloon, this survey pertains to you; please answer all questions.
- IF . . . you have a question about how to fill out the survey or have a question we haven't answered, *call Theresa Tennant of PA Consulting Group at 1-800-826-1797*.



Office of the Administrator

800 Independence Ave., S.W Washington, D.C. 20591

**Federal Aviation** Administration

June 2007

Dear Aircraft Owner or Operator:

We need your input!

Earlier this summer, we sent you a General Aviation and Part 135 Activity Survey questionnaire to help us compile aircraft activity information for calendar year 2006. We have not yet received your response. Your responses will help the FAA to calculate the size and makeup of the general aviation fleet, the number of hours flown, and the reasons people use general aviation aircraft. The enclosed survey is the ONLY source for this information. To provide accurate information on the general aviation fleet we need to know about ALL aircraft in our sample.

In case the previous mailings never reached you or were misplaced, we have enclosed another identical questionnaire with a return postage-paid envelope for your convenience. Please read the instructions on the back of this letter, complete the questionnaire, and use the enclosed envelope to return it to us today. Be assured that your responses are completely confidential and will be used for statistical tabulation only.

If you prefer to complete the survey online, please use your web browser to access www.aviationsurvey.org (use the aircraft N-number as the password to log on). Also on the reverse side are commonly asked questions and answers.

If you have any questions or need further assistance, please call Theresa Tennant of PA Consulting Group at 1-800-826-1797. If you have not obtained a satisfactory response, please call Brad Wacker, FAA Safety Analyst at 1-800-842-8736 ext. 78659.

Along with the FAA, each association represented below strongly supports this survey and requests your participation. The FAA and the general aviation industry thank you for your participation.

Sincerely,

Marion C. Blakey Administrator

















#### The 2006 General Aviation and Part 135 Activity Survey

#### What does the FAA do with this detailed information?

The information collected in this survey helps the FAA to understand more about general aviation activities, assess the impact of general aviation activities on the National Airspace System, and determine the need for increased traffic facilities and services. Federal, state and local governments; general aviation associations; and private industry and individuals use the summary data for safety analyses, planning, forecasting, and research and development. For example, more accurate information on hours flown and aircraft activity lead to more accurate safety measures, which in turn impacts general aviation insurance rates.

## Will my name be associated with my survey responses?

ABSOLUTELY NOT! PA Consulting Group will keep your survey responses strictly confidential. Names of individuals are never associated with responses. There is an identification number on your survey only so PA Consulting Group knows who should receive the survey.

#### Why was I selected for this survey?

Your name was randomly selected from the Civil Aviation Registry. The Registry shows you as a registrant of this aircraft as of December 31, 2006.

#### What if I completed a survey last year?

If you were randomly sampled to complete a survey last year, it is because the number of aircraft like yours is small so your chances of being selected again were high. Even if you were sampled last year, it is very important that you respond to this survey this year.

## What should I do if . . . . ?

- IF . . . you are no longer in possession of this aircraft but were the registered owner on December 31, 2006, *try to answer all the questions*.
- IF . . . you are no longer in possession of this aircraft and the aircraft was sold prior to December 31, 2006, please forward this survey to the new owner for response or call Theresa Tennant of PA Consulting Group at 1-800-826-1797.
- IF . . . your aircraft, for whatever reason, was not used during calendar year 2006, answer Question 1 and return the survey. The fact that your aircraft was not flown during the year is just as important as the fact that it was flown.
- IF . . . your aircraft was operated primarily as an air carrier (FAR Part 121 or 129), please answer Questions 1 and 2 and return your survey.
- IF . . . your aircraft was operated primarily by another person or company (e.g., leased), please (1) obtain the necessary information from the operator, (2) forward this questionnaire to the operator for response, OR (3) call Theresa Tennant of PA Consulting Group at 1-800-826-1797.
- IF . . . your aircraft is a hot air balloon, this survey pertains to you; please answer all questions.
- IF . . . you have a question about how to fill out the survey or have a question we haven't answered, *call Theresa Tennant of PA Consulting Group at 1-800-826-1797*.



# 2006 General Aviation and Part 135 Activity Survey Large Fleet Form

This form collects information based on 5 broad aircraft categories:

- Turbojets
- Turboprops
- Reciprocating Aircraft (excluding rotorcraft)
- Turbine Rotorcraft
- Reciprocating Rotorcraft

You will be asked to provide basic summary information for your fleet by each aircraft category. We recommend responding for one aircraft category at a time – each category should be completed independently of the others.

When you are finished, please return the completed pages in the postage-paid envelope provided. You may also fax your responses to 1-608-661-5181 attn: Theresa. If you would like to complete the questionnaire online, please visit the following web site: <a href="https://www.aviationfleetsurvey.org">www.aviationfleetsurvey.org</a> (to login, use the 7-digit password in the bottom-right corner of each page).

If you have any questions about this study, please contact Theresa Tennant of PA Consulting Group at 1-800-826-1797.

Submission of this form is voluntary. The information provided will be used only for statistical purposes and will not be published or released in any form 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 2006.

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

Q1 Please enter the number of aircraft in each category that was operated/owned by your organization as of December 31, 2006. (Enter 0 if you did not operate/own aircraft in a particular category in 2006.)

Turbojets	
Turboprops	
Reciprocating Aircraft	
Turbine Rotorcraft	
Reciprocating Rotorcraft	

(Continue to the next page.)

	FIGURE B.6: LARGE FLEET QUESTIONNAIRE
lf you	ı did not operate any turbojet aircraft in 2006, check here and skip to the next page.
Q2a	How many total hours did your entire turbojet fleet fly in 2006? (Include estimated rental and leased hours; if you purchased any of these aircraft in 2006, please include hours flown for the entire year.)  Hours (rounded to the nearest WHOLE number - no decimals please)
Q3a	
Q4a	How many landings did your entire turbojet fleet perform in 2006?  Number of 2006 landings
Q5a	What was the total fuel consumption (in gallons) for all turbojets in your fleet in 2006?  (Please estimate the total fuel consumption for your turbojet fleet in 2006.)  Total Gallons Consumed (rounded to the nearest WHOLE number – no decimals please)
Q6a	For your turbojet fleet, for what percent of the total hours flown in 2006 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.)

Q7a What percent of the total hours flown by your entire turbojet fleet in 2006 were flown in each of the following categories? (Estimate the percent of total hours flown in 2006 in each of the following categories so that the total equals 100%.)

Cat	egory	% of Hrs Flown
2	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	Air Medical Services – 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)	%
	Instructional – 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> – Individual or group use for business transportation <u>without</u> a paid flight crew	%
se	<b>Corporate/Executive Transportation</b> – Individual or group business transportation <u>with</u> a paid flight crew (includes fractional ownership)	%
General Use	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	%
	<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.	%
	Other Work Use – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
TC	TAL OF ALL USES	100%

lf you	ı did not operate any turboprop aircraft in 2006, check here and skip to the next page.
Q2b	How many total hours did your entire turboprop fleet fly in 2006? (Include estimated rental and leased hours; if you purchased any of these aircraft in 2006, please include hours flown for the entire year.)
	Hours (rounded to the nearest WHOLE number - no decimals please)
Q3b	What percent of the total hours flown by your entire turboprop fleet in 2006 was under a fractional ownership program? (Fractional ownership programs meeting the Part 91 subpart K definition and operated under Part 91, not simply joint ownership. Flights conducted under Part 135 should not be included. Enter 0 if no flights under a fractional ownership program.)
Q4b	How many landings did your entire turboprop fleet perform in 2006?  Number of 2006 landings
Q5b	What was the total fuel consumption (in gallons) for all turboprops in your fleet in 2006? (Please estimate the total fuel consumption for your turboprop fleet in 2006.)
	Total Gallons Consumed (rounded to the nearest WHOLE number – no decimals please)
Q6b	For your turboprop fleet, for what percent of the total hours flown in 2006 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 What percent of the total hours flown by your entire turboprop fleet in 2006 were flown in each of the following categories? (Estimate the percent of total hours flown in 2006 in each of the following categories so that the total equals 100%.)

Cat	egory	% of Hrs Flown
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)	%
Part 1	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	%
ь.	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)	%
	Instructional – 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> – Individual or group use for business transportation <u>without</u> a paid flight crew	%
se	<b>Corporate/Executive Transportation</b> – Individual or group business transportation <u>with</u> a paid flight crew (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.	%
	<b>Aerial Application in Agriculture and Forestry</b> – 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.	%
	Other Work Use – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
TC	TAL OF <u>ALL</u> USES	100%

lf you	u did not operate any reciprocating aircraft in 2006, check here and skip to the next page.
Q2c	How many total hours did your entire reciprocating aircraft fleet fly in 2006? (Include estimated rental and leased hours; if you purchased any of these aircraft in 2006, please include hours flown for the entire year.)
	Hours (rounded to the nearest WHOLE number - no decimals please)
Q3c	How many landings did your entire reciprocating aircraft fleet perform in 2006?
	Number of 2006 landings
Q4c	What was the total fuel consumption (in gallons) for all reciprocating aircraft in your fleet in 2006? (Please estimate the total fuel consumption for your reciprocating aircraft fleet in 2006.)
	Total Gallons Consumed (rounded to the nearest WHOLE number – no decimals please
Q5c	For your reciprocating aircraft fleet, for what percent of the total hours flown in 2006 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 What percent of the total hours flown by your entire reciprocating aircraft fleet in 2006 were flown in each of the following categories? (Estimate the percent of total hours flown in 2006 in each of the following categories so that the total equals 100%.)

%

Cat	% of Hrs Flown	
35	<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)	%
AR Part 135	Air Tours – Commercial sight-seeing conducted under FAR Part 135	%
	Air Medical Services – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135	%
Ŧ,	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)	%
	Instructional – 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> – Individual or group use for business transportation <u>without</u> a paid flight crew	%
se	Corporate/Executive Transportation – Individual or group business transportation <u>with</u> a paid flight crew (includes fractional ownership)	%
General Use	Air Medical Services – Air ambulance services, rescue, human organ transportation, emergency medical services (excludes AMS conducted under FAR Part 135)	%
ene	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.	%
	Other Work Use – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
TC	TAL OF ALL USES	100%

			RE D.O. LARGE FLEET QUESTION	g:
If you	ı did not operate ar	ny turbine rotorcra	ft aircraft in 2006, check here	and skip to the next page.
Q2d			e turbine rotorcraft fleet fly in 200 e aircraft in 2006, please include hours	
		Hou	ırs (rounded to the nearest WHOLE nu	mber - no decimals please)
Q3d		<b>m?</b> (Fractional owner not simply jo	rship programs meeting the Part 91 sub	t fleet in 2006 was under a fractional opart K definition and operated under Part 91, r Part 135 should not be included. Enter 0 if no
Q4d	How many landing turbine rotorcraft f	•		Number of 2006 landings
Q5d			n (in gallons) for all turbine rotoro n for your turboprop fleet in 2006.)	craft in your fleet in 2006?
		Total Gallo	ons Consumed (rounded to the neares	st WHOLE number – no decimals please)
Q6d	hired by the federa	al, state, or local g	what percent of the total hours flowernment for the purpose of full purpose of fulfilling a governmental fur	
	%			

Q7d What percent of the total hours flown by your entire turbine rotorcraft fleet in 2006 were flown in each of the following categories? (Estimate the percent of total hours flown in 2006 in each of the following categories so that the total equals 100%.)

Cat	egory	% of Hrs Flown
35	<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)	%
Part 1	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 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)	%
	Instructional – 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> – Individual or group use for business transportation <u>without</u> a paid flight crew	%
se	<b>Corporate/Executive Transportation</b> – Individual or group business transportation <u>with</u> a paid flight crew (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)	%
3ene	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.	%
	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.	%
TC	TAL OF ALL USES	100%

If you	u did not operate any reciprocating rotorcraft in 2006, check here
Q2e	How many total hours did your entire reciprocating rotorcraft fleet fly in 2006? (Include estimated rental and leased hours; if you purchased any of these aircraft in 2006, please include hours flown for the entire year.)
	Hours (rounded to the nearest WHOLE number - no decimals please)
Q3e	How many landings did your entire reciprocating rotorcraft fleet perform in 2006?
	Number of 2006 landings
Q4e	What was the total fuel consumption (in gallons) for all reciprocating rotorcraft in your fleet in 2006? (Please estimate the total fuel consumption for your reciprocating rotorcraft fleet in 2006.)
	Total Gallons Consumed (rounded to the nearest WHOLE number – no decimals please)
Q5e	For your reciprocating rotorcraft fleet, for what percent of the total hours flown in 2006 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 What percent of the total hours flown by your entire reciprocating rotorcraft fleet in 2006 were flown in each of the following categories? (Estimate the percent of total hours flown in 2006 in each of the following categories so that the total equals 100%.)

Category		% of Hrs Flown
FAR Part 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)	%
	Air Tours – Commercial sight-seeing conducted under FAR Part 135	%
	<b>Air Medical Services</b> – Air ambulance services, rescue, human organ transportation, emergency medical services conducted under FAR Part 135	%
Щ	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)	%
	Instructional – 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> – Individual or group use for business transportation <u>without</u> a paid flight crew	%
Se	<b>Corporate/Executive Transportation</b> – Individual or group business transportation <u>with</u> a paid flight crew (includes fractional ownership)	%
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 Use	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.	%
	<b>Aerial Application in Agriculture and Forestry</b> – 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.	%
	Other Work Use – Construction work (excluding FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.	%
TOTAL OF ALL USES		100%