NATIONAL TRANSPORTATION SAFETY BOARD

WASHINGTON, D.C. 20594

ANNUAL REVIEW OF AIRCRAFT ACCIDENT DATA

U.S. GENERAL AVIATION CALENDAR YEAR 1997



U.S. GENERAL AVIATION, CALENDAR YEAR 1997

Annual Review of Aircraft Accident Data

NTSB/ARG-00/01 Notation 7286

National Transportation Safety Board

> Washington, D.C. September 2000

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Highlights

A total of 1,870 U.S. registered general aviation aircraft were involved in 1,848 accidents¹ during calendar year 1997. Of these 1,848 accidents, 351 accidents (involving 361 aircraft) resulted in fatal injuries. This report presents a statistical review of these accidents, all involving U.S. registered aircraft that were **not** conducting air carrier revenue operations under Title 14 *Code of Federal Regulations* (14 CFR) Parts 121 or 135.

The accident data on which this review is based were extracted from the Safety Board's automated Aviation Accident Data System. The Federal Aviation Administration's Statistics and Forecast Branch, Planning Analysis Division, Office of Aviation Policy and Plans publishes the "General Aviation and Air Taxi Survey," which is the source of flight hours used in this report. To conduct its annual survey, the FAA mails questionnaires to owners of a statistically selected sample of aircraft. An analysis of returned questionnaires enables the FAA to estimate hours of aircraft usage by purpose and type aircraft.

General Aviation Accident Trends

General aviation accidents decreased by 3 percent from the 1,908 accidents reported in calendar year 1996. Chart 1 shows a downward trend in the number of aircraft accidents since 1978. Commuter and air taxi operations (covered by 14 CFR Part 135) were first excluded in 1975 from general aviation accident statistics. The overall accident rate decreased from 1996 to 1997, from 7.67 to 7.26 accidents per 100,000 hours flown.

The number of persons killed increased to 640 (634 aircraft occupants) from the 632 who were killed in 1996. The fatal accident rate (1.38 fatal accidents per 100,000 hours flown) was lower than the 1.45 reported for 1996.

Type of Aircraft

Airplanes with a single piston engine accounted for 78 percent of general aviation accidents in calendar year 1997. A total of 1,439 accidents, 262 fatal accidents, and 485 fatalities resulted in an accident rate of 8.06 and a fatal accident rate of 1.47 per 100,000 hours flown in this aircraft type.

¹ A collision between aircraft is counted as one accident for the purpose of this report. There were 13 accidents in which two general aviation aircraft collided in the air and 9 on the ground.

Piston-powered rotorcraft were involved in 87 accidents with an accident rate of 25.65 per 100,000 hours flown. These aircraft were involved in 9 fatal accidents (2.65 per 100,000 hours flown) with 11 fatalities. Turbine-powered rotorcraft were involved in 71 accidents (5.67 per 100,000 hours flown), 18 of which were fatal (1.44 per 100,000 hours flown) with 36 fatalities.

Purpose of Flight

Personal flying was involved in 1,131 accidents, 233 fatal accidents, and 432 fatalities. Business flying accounted for 69 accidents, 20 fatal accidents, with 45 fatalities. Exposure data (number of flying hours) do not reliably distinguish between personal and business flying; consequently, individual accident rates cannot be calculated. The combined personal/business accident rate was 9.48 accidents per 100,000 hours flown, and the combined fatal accident rate was 1.99 per 100,000 hours flown. Aerial application operations accounted for 116 accidents (7.43 per 100,000 hours flown), 16 fatal accidents (1.02 per 100,000 hours flown), and 17 fatalities. Instructional flying accounted for 270 accidents (5.45 accidents per 100,000 hours flown), 22 fatal accidents (0.44 per 100,000 hours flown), and 38 fatalities.

Amateur-Built Aircraft

Information about amateur-built aircraft is included in this report to provide an insight into their accident performance. In 1997, amateur-built aircraft accounted for 3 percent of the aircraft hours flown in general aviation but made up 10 percent of the accidents. Chart 6 shows a 4 percent decrease in 1997 for general aviation accidents that involve amateur-built aircraft.

Type of Flight

Accident-involved aircraft were fairly evenly divided between local flights (49 percent) and point-to-point flights (51 percent). Thirty-one percent of accident-involved pilots flying point-to-point had filed flight plans.

Weather Conditions

More than 90 percent of accidents occur in visual meteorological conditions (VMC). Accidents in instrument meteorological conditions (IMC) are more serious than those in VMC—69 percent of accidents in IMC resulted in fatalities, compared to 16 percent of accidents in VMC.

The specific weather conditions cited most frequently in nonfatal accidents were "crosswind," "gusts," and "tailwind." "Low ceiling" and "fog" were the most frequently cited weather factors in fatal accidents.

First Occurrence and Phase of Operation

Safety Board investigations of aircraft accidents identify one or more occurrences that describe the accident sequence of events. The first occurrence is the event that initiates the accident sequence.

Collisions in-flight were the first occurrence in 33 percent of fatal accidents, and loss of control in 28 percent. Partial or total loss of engine power was the first occurrence in 28 percent of aircraft involved in all accidents. Collisions in-flight and on-ground were cited in 22 percent of accidents, but less than 2 percent involved mid-air collisions. Loss of control, either in-flight (by 14 percent of the accident-involved pilots) or on the ground (by 12 percent of the pilots) was another prevalent first occurrence.

Thirty-nine percent of accident-involved aircraft were on approach or landing, 21 percent were taking off at the time of the first occurrence and 14 percent involved maneuvering. In fatal accidents, the most frequently cited accident phases were maneuvering (25 percent), approach and landing (15 percent), and cruise (29 percent).

Causes of Accidents

Safety Board investigations of aircraft accidents frequently cite multiple causes and contributing factors; thus, the analysis of the probable cause often identifies the combined influence of more than one factor.

Pilots were cited as either a cause or contributing factor in 75 percent of accidents and in 78 percent of fatal accidents. The environment (including weather, light, objects, and terrain conditions) was cited in 42 percent of accident-involved aircraft and 38 percent of those in fatal accidents. Environmental conditions are rarely cited as an accident cause. Forty-one percent of environment citations are contributing factors. Aircraft was found to be a cause or contributing factor in 31 percent of accidents and 21 percent in fatal accidents.

Terminology Used in the Data

Aircraft Accident: The accidents included in this report are the occurrences associated with the operation of an aircraft which takes place between the time any person boards the aircraft with the intention of flight and all such persons have disembarked, and in which any person suffers death or serious injury, or in which the aircraft receives substantial damage. The Safety Board's definition of substantial damage, as stated in 49 CFR 830.2 is:

Substantial damage means damage or failure which adversely affects the structural strength, performance, or flight characteristics of the aircraft, and which would normally require major repair or replacement of the affected component. Engine failure or damage limited to an engine if only one engine fails or is damaged, bent fairings or cowling, dented skin, small punctured holes in the skin of fabric, ground damage to rotor or propeller blades, and damage to landing gear, wheels, tires, flaps, engine accessories, brakes, or wingtips are not considered "substantial damage."

Causes and Related Factors: In determining probable cause(s) of an accident, all facts, conditions, and circumstances are considered. The objective is to ascertain the cause-and-effect relationships in the accident sequence about which something can be done to prevent recurrence of a similar accident. For statistical purposes, when two or more causes are cited in an accident, each is recorded and no attempt is made to establish a primary cause. Therefore, in charts that identify causes and related factors cited in accidents, the number of causes exceeds the total number of accidents. The term "factor" is used, in general, to denote those elements of an accident that further explain or supplement the probable cause(s). This provides a means for collecting essential information that could not readily be categorized elsewhere in the system.

Collision Between Aircraft: An accident is classified as a collision only when both aircraft are occupied. This classification includes collisions between two aircraft that are airborne (midair), between an aircraft that is airborne and another that is on the ground, and between two aircraft that are on the ground. A collision with a parked, unoccupied aircraft is classified under the broad category "collision with object."

Injury: *Injury index* refers to the highest degree of personal injury sustained as a result of the accident. *Serious injury* refers to any injury that (1) requires hospitalization for more than 48 hours, commencing within 7 days from the date the injury was received; (2) results in a fracture of any bone (except simple fractures of fingers, toes, or nose); (3) causes severe hemorrhages, nerve, muscle, or tendon damage; (4) involves injury to any internal organ; or (5) involves second- or third-degree burns, or any burns affecting more than 5 percent of body surface (49 CFR 830.2). *Fatal injury* refers to any injury that results in death within 30 days of the accident.

Purpose of Flight: The purpose for which the aircraft was being operated at the time of the accident. In this report, accident data are presented for five purposes of flight:

Personal. Flying by individuals in their own or rented aircraft for pleasure, or for personal transportation not in furtherance of their occupation or company business. This category includes practice flying (for the purpose of increasing or maintaining proficiency) not performed under supervision of an accredited instructor, and not part of an approved flight training program.

Business. The use of aircraft by pilots (not receiving direct salary or compensation for piloting) in connection with their occupation or in the furtherance of a private business.

Corporate/Executive. The use of aircraft owned or leased, and operated by a corporate or business firm for the transportation of personnel or cargo in furtherance of the corporation's or firm's business, and that are flown by professional pilots receiving a direct salary or compensation for piloting.

Aerial Application. The operation of aircraft for the purpose of dispensing any substance for plant nourishment, soil treatment, propagation of plant life, pest control, or fire control, including flying to and from the application site.

Instructional. Flying accomplished in supervised training under the direction of a certificated instructor.

Phase of Operation: The phase of the flight or operation in which the first occurrence or circumstance happened. If more than one occurrence is cited for a given phase of operation, that phase is recorded for each occurrence.

Occurrence: The concept of sequence of events as a method of accident classification was introduced in 1982 to describe the circumstances in an accident. A maximum of five occurrences may be used. Typically each occurrence is further described by one or more "findings," which, when presented chronologically, depict the accident scenario from beginning to end. The findings are developed by Safety Board analysts from a menu of words and phrases, and are the most detailed means of classifying an accident. The findings are also used to describe the probable cause of and related factors in an accident. The example below illustrates the relationship between occurrences and findings.

```
Occurrence IN FLIGHT COLLISION WITH TERRAIN
Phase of Operation LANDING - FLARE/TOUCHDOWN
Finding(s)
1. WHEELS UP LANDING - INADVERTENT - PILOT IN COMMAND
2. IMPROPER USE OF PROCEDURE, DIVERTED ATTENTION - PILOT IN COMMAND
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Weather Condition: Weather condition is described as visual meteorological conditions (VMC) or instrument meteorological conditions (IMC) and is expressed in terms of visibility, distance from clouds, and ceilings in accordance with Part 91 of the Federal Aviation Regulations.







Chart 1. Number of accidents (top) and accident rates (bottom), 1975 through 1997. (See Chart 27 in the appendix.)





Chart 2. Number of fatal accidents (top) and fatal accidents rates (bottom), 1975 through 1997. (See Chart 27 in the appendix.)









351 All operations 1,848 314 All airplanes 1,627 262 Airplanes - single reciprocating 1,439 **Airplanes - multiple reciprocating** 35 116 16 Airplanes - turboprop 56 2 Airplanes - turbojet 18 All rotorcraft 27 158 9 **Rotorcraft - reciprocating** 87 18 **Rotorcraft - turbine** 71 Fatal Gliders 5 39 Total 2 **Balloons** 17

Accidents by Aircraft Type

Accident Rates by Aircraft Type



Chart 4. Number of accidents and fatal accidents (top), accident rates and fatal rates per 100,000 aircraft hours flown (bottom), 1997. (See Charts 28 through 37 in appendix.)

Amateur-Built Aircraft

Amateur-built aircraft accounted for 3% of the

aircraft hours flown in general aviation flying in 1997 but made up 10% of the accidents.



Hours flown



Accidents

Amateur-built aircraft involved in accidents were destroyed 50% more often than were manufactured aircraft and pilots were killed twice as often.



Destroyed aircraft

(Percentage of accident-involved aircraft that were destroyed.)



Fatally injured pilots

(Percentage of accident-involved pilots who were fatally injured.)





Chart 6. The percentage of general aviation accidents that involved amateur-built aircraft, 1983 through 1997.



Chart 7. Severity of injuries sustained by the 3,400 occupants of accident-involved aircraft, 1997.

Aircraft Occupant Injuries

Type of Accident As First Occurrence, All

Chart 8. Number and percentage of accident-involved aircraft by type of accident as a first occurrence, 1997.

Type of accident as a first occurrence	Number of aircraft	Percent of aircraft	
Collision in flight: (See Charts 12 and 12)	212	167	
Midair collision between aircraft	28	10.7	
Collision with object	1/8	7.0	
Collision with terrain or water	148	5.9	
Dragged wing rotor pod float or tail/skid	110	1	
Undershoot	26	.1 1.4	
Noncollision, in-flight:	438	23.4	
Near collision between aircraft	0	0	
Encounter with weather	66	3.5	
Encounter with vortex turbulence	4	.2	
Loss of control	254	13.6	
Uncontrolled altitude deviation	5	.3	
Abrupt maneuver	8	.4	
Airframe, component, system failure, malfunction	96	5.1	
Decompression	0	0	
Ditching	1	.1	
Forced landing	4	.2	
Collision, on-ground or on-water:	94	5.0	
Collision between aircraft	19	1.0	
Collision with object	42	2.2	
Encounter with terrain or water	26	1.4	
Dragged wing, rotor, pod, float, or tail/skid	7	.4	
Noncollision, on-ground or on-water:	400	21.4	
Near collision between aircraft	0	0	
Encounter with weather	6	.3	
Loss of control	218	11.7	
Nose down	0	0	
Nose over	18	1.0	
Rollover	3	.2	
Propeller blast or jet exhaust/suction	2	.1	
Propeller/rotor contact to person	2	.1	
Hard landing	103	5.5	
Overrun	48	2.6	
Power-related accident: (See Charts 14 and 15)	537	28.7	
Engine tearaway	0	0	
Propeller failure or malfunction	5	.3	
Rotor failure or malfunction	2	.1	
(continued)			

Type of Accident As First Occurrence, All

Chart 8. Number and percentage of accident-involved aircraft by type of accident as a first occurrence, 1997.

Type of accident as a first occurrence	Number of aircraft	Percent of aircraft
(continued)		
Loss of engine power	166	8 0
Total loss from mechanical failure or malfunction	8/	4.5
Partial loss from mechanical failure or malfunction	37	4.5
Total loss from nonmechanical failure or malfunction	202	10.8
Partial loss from nonmechanical failure or malfunction	202	10.8
Partial loss from nonmechanical failure of manufaction	41	2.2
Landing gear-related accident:	40	2.1
Gear collapsed	9	.5
Main gear collapsed	12	.6
Nose gear collapsed	7	.4
Tail gear collapsed	1	.1
Complete gear collapsed	0	0
Other gear collapsed	0	0
Gear not extended	0	0
Gear not retracted	0	0
Gear retraction on ground	2	.1
Wheels-up landing	9	.5
Wheels-down landing in water	0	0
Miscellaneous accident:	41	2.2
Cargo shift	2	.1
Fire	12	.6
Explosion	0	0
Fire/explosion	1	.1
Hazardous materials leak/spill (fumes/smoke)	0	0
Miscellaneous/other	26	1.4
First occurrence not determined:	7	.4
Undetermined	3	.2
Aircraft missing (not located or not recoverable)	4	.2
Number of aircraft	1,870	100.0

Type of Accident As First Occurrence, Fatal

Chart 9. Number and percentage of fatal accident-involved aircraft by type of accident as a first occurrence, 1997.

Type of fatal accident as a first occurrence	Number of aircraft	Percent of aircraft
Collicion in-flight: (See Chart 11)	110	33.0
Midair collision between aircraft	21	5.8
Collision with object	44	12.2
Collision with terrain or water	52	14.4
Undershoot	2	.6
Noncollision, in-flight:	167	46.3
Encounter with weather	37	10.2
Loss of control	101	28.0
Abrupt maneuver	4	1.1
Airframe, component, system failure, malfunction	22	6.1
Forced landing	1	.3
Uncontrolled altitude deviation	2	.6
Noncollision, on-ground or on-water:	2	.6
Nose over	1	.3
Propeller/rotor contact to person	1	.3
Power-related accident: (See Chart 13)	60	16.6
Propeller failure or malfunction	1	.3
Rotor failure or malfunction	1	.3
Loss of engine power—	24	6.6
Total loss from mechanical failure or malfunction	6	1.7
Partial loss from mechanical failure or malfunction	2	.6
Total loss from nonmechanical failure or malfunction	21	5.8
Partial loss from nonmechanical failure or malfunction	5	1.4
Landing gear-related accident:	1	.3
Wheels up landing	1	.3
Miscellaneous accident:	6	1.7
Miscellaneous/other	6	1.7
First occurrence not determined:	6	1.7
Undetermined	2	.6
Aircraft missing (not located or not recoverable)	4	1.1
Number of aircraft	361	100.0



Phase of Operation

Chart 10. A breakdown of the 1,870 and 361 fatal accident-involved aircraft by first phase of operation, 1997.



General Causes or Contributing Factors in Accidents

General Causes or Contributing Factors in Fatal Accidents



Chart 11. General causes or contributing factors cited for accident-involved aircraft (top) and fatal accident-involved aircraft (bottom), 1997 and 1993 through 1997. (Multiple causes and factors may be cited in an accident.) In 1997, there were 1,870 accident-involved aircraft and 361 fatal accident-involved aircraft; for 1993 to 1997, the mean was 1,947 accident-involved aircraft and 377 fatal accident-involved aircraft.

In-Flight Collision as First Occurrence

Chart 12. Number of aircraft involved in a first occurrence in-flight collision, by the object struck, 1997.

Object struck	Number of nonfatal and fatal occurrences	Number of fatal occurrences
Aircraft	28	21
Bird(s)	4	0
Fence	13	1
Hangar/airport building	1	0
Pole	4	2
Residence	3	2
Runway light	1	0
Sign	1	0
Terrain	137	54
Tower	4	3
Tree(s)	63	20
Utility pole	1	0
Vehicle	4	0
Wire(s)	54	15

Number by Phase of Operation



Chart 13. Aircraft involved in 313 total and 119 fatal first occurrence in-flight collisions, 1997



Causes or Contributing Factors, Loss of Engine Power

Chart 14. Causes or contributing factors in accident-involved aircraft with loss of engine power as a first occurrence, 1997. (Multiple causes and factors may be cited in an accident.)

Phase of Operation, Loss of Engine Power



Chart 15. First phase of operation for the 530 aircraft that experienced loss of engine power, 1997.





Purpose of Flight

Accident Rates by Purpose of Flight



Chart 16. Number of accidents and fatal accidents (top); accident rates and fatal accident rates per 100,000 aircraft hours flown (bottom), 1997. (See Charts 37 through 42 in the appendix.) (Note that the accident rate is presented as a combination of personal flying and business flying until exposure data are available that divide flying hours between the two categories.)



Chart 17. Type of flight for the total 1,870 accident-involved aircraft, and the type of flight plan filed for the 947 point-to-point flights, 1997.



Chart 18. Accident location for the 923 aircraft on a local flight and 947 on a point-to-point flight, 1997.





Day of the Week



Chart 19. Number of accident-involved aircraft by the month (top) and day of week (bottom) the accident occurred, 1997.

Injuries to Onboard Occupants

	Number of accid aircra	ent-involved ft	Number of in	Number of injured occupants aboard aircraft			
Location	Fatal accidents	Total	Fatally injured	Seriously injured	Total ^a		
Alabama	4	16	6	4	43		
Alaska	13	116	23	6	207		
Arizona	10	69	18	12	119		
Arkansas	8	39	10	11	63		
California	39	175	67	32	314		
Colorado	11	58	22	10	107		
Connecticut	1	7	1	4	15		
Delaware	0	3	0	0	5		
Florida	25	132	47	31	227		
Georgia	11	43	15	10	69		
Hawaii	3	10	4	3	21		
Idaho	7	28	15	5	52		
Illinois	9	41	25	2	78		
Indiana	9	35	12	12	66		
Iowa	1	19	1	4	33		
Kansas	3	29	6	3	56		
Kentucky	1	9	2	1	20		
Louisiana	8	27	8	7	41		
Maine	1	6	4	2	10		
Maryland	5	26	10	4	46		
Massachusetts	5	20	7	8	36		
Michigan	12	47	20	11	82		
Minnesota	5	35	9	3	66		
Mississippi	1	22	1	0	40		
Missouri	6	30	12	8	60		
Montana	7	28	17	1	56		
Nebraska	2	14	4	1	20		
Nevada	4	23	8	9	46		
New Hampshire	2	9	3	3	13		
New Jersey	6	31	10	5	48		
New Mexico	7	37	13	10	75		
New York	8	34	12	14	69		
North Carolina	11	49	15	8	88		
North Dakota	1	13	1	1	18		
Ohio	8	43	12	8	70		
(continued)							

Chart 20. Number of accident-involved aircraft and the injuries to onboard occupants by location, 1997.

General Aviation Accident Data

Injuries to Onboard Occupants

	Number of accident-involved Number of in aircraft			ed occupants aboard a	nircraft
Location	Fatal accidents	Total	Fatally injured	Seriously injured	Total ^a
(continued)					
Oklahoma	6	29	11	2	45
Oregon	14	52	21	16	97
Pennsvlvania	12	54	16	5	107
Rhode Island		3	5	1	11
South Carolina	6	28	11	6	54
	_				
South Dakota	1	10	1	1	18
Tennessee	4	30	6	8	67
Texas	15	125	22	19	189
Utah	6	32	10	5	59
Vermont	0	4	0	1	6
Virginia	6	25	12	0	49
Washington	10	56	21	11	108
West Virginia	1	10	1	3	17
Wisconsin	6	31	9	3	46
Wyoming	1	11	1	1	15
Atlantic Ocean	0	3	0	0	Q
Gulf of Mexico	0	1	0	0	1
Pacific Ocean	1	4	1	1	10
Canada	2	2	5	0	6
Mexico	3	6	8	1	13
Puerto Rico	1	5	3	1	15
Virgin Island	0	1	0	0	4
Other foreign	10	23	28	7	72
Unknown	1	2	2	0	3
Total	361	1,870	634	345	3,400

Chart 20. Number of accident-involved aircraft and the injuries to onboard occupants by location, 1997.

^a The total number of occupants aboard the aircraft.



Weather Conditions

Chart 21. Accident and fatal accident flights flown in visual meteorological conditions (VMC) and instrument meteorological conditions (IMC).



Chart 22. Accident-involved aircraft by weather and light conditions when the accident occurred, 1997.

Weather as a Cause/Factor

Chart 23. Number of accident-involved aircraft in which weather was cited as a cause or contributing factor, by weather condition, 1997.

Weather condition	Number in nonfatal accidents	Number in fatal accidents	Total
Below approach/landing minimums	3	0	3
Carburetor icing conditions	20	4	24
Clouds	17	0	17
Crosswind	111	0	111
Downdraft	11	1	12
Drizzle	0	1	1
Dust devil/whirlwind	2	0	2
Fog	13	22	35
Freezing rain	1	0	1
Gusts	78	9	87
Haze/smoke	3	3	6
High density altitude	23	10	33
		_	
High wind	12	5	17
Icing conditions	7	4	11
Low ceiling	16	36	52
Mountain wave	0	2	2
No thermal lift	2	0	2
Obscuration	0	8	8
D.:.	4	0	12
Kain	4	9	15
Snow	3	6	9
Sudden windshift	8	0	8
Tailwind	34	2	36
Temperature (high)	5	0	5
Thermal lift	1	0	1
Thunderstorm	0	3	3
Thunderstorm (outflow)	2	0	2
Turbulence	2	о Л	2 7
	3	4	1
Turbulence in clouds	1	0	1
Turbulence (thunderstorms)	1	2	3
Turbulence (clear air)	1	0	1

(continued)

Weather as a Cause/Factor

Chart 23. Number of accident-involved aircraft in which weather was cited as a cause or contributing factor, by weather condition, 1997.

Weather condition	Number in nonfatal accidents	Number in fatal accidents	Total
(continued)			
Turbulence (terrain induced)	3	2	5
Unfavorable wind	16	1	17
Variable wind	5	0	5
Windshear	1	0	1
Number involving weather Number of aircraft	296 (20%) 1,509	87 (24%) 361	383 (20%) 1,870



General Aviation Accident Data

Instrument Rating





Chart 24. The highest certificates held by the 1,870 accident-involved pilots and the instrument ratings for 1,538 private and commercial certificate holders only. "Other" includes none and unknown; ATP=airline transport pilot.



Flight Time

Chart 25. The total hours and hours in aircraft type for the 1,783 pilots whose flight times were reported, 1997. (Note that the hours are graphed on a logarithmic scale.







Chart 26. Age group of the 1,870 accident-involved pilots (top) and 361 fatal accident-involved pilots (bottom), 1997.

Pilot Age - All Accidents

By the National Transportation Safety Board

James E. Hall Chairman John A. Hammerschmidt Member

John Goglia Member

George W. Black, Jr. Member

Carol J. Carmody Member

Adopted: September 7, 2000



All Operations

Chart 27. Number of accidents, fatalities, and accident rates, all operations, 1975 through 1997.

			Number o	of fatalities		Accident rate aircraft ho	e per 100,000 purs flown ^a
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	3 005	633	1 252	1 221	28 700	13 87 (2)	210(2)
1975	3,993	658	1,232	1,231	20.799	13.87(2) 13.17(4)	2.19(2)
1970	4,018	0J8 661	1,210	1,203	31.578	13.17(4) 12.01(1)	2.10(1) 2.00(1)
1977	4,079	710	1,270	1,203	31.378	12.91(1) 12.08(2)	2.09(1)
1970	4,210	621	1,550	1,390	29 641	12.08 (2)	2.00 (2)
17/7	5,818	031	1,221	1,203	36.041	9.00	1.05
1980	3,590	618	1,239	1,230	36.402	9.86(1)	1.69(1)
1981	3,500	654	1,282	1,261	36.803	9.51	1.78
1982	3,233	591	1,187	1,170	29.640	10.90 (3)	1.99
1983	3,077	556	1,069	1,062	28.673	10.73 (1)	1.94
1984	3,017	545	1,042	1,021	29.099	10.36 (3)	1.87 (2)
1985	2,739	498	956	945	28.322	9.66 (3)	1.75 (2)
1986	2,583	475	969	881	27.073	9.54	1.75
1987	2,495	447	838	823	26.972	9.25 (1)	1.65 (1)
1988	2,385	460	800	792	27.446	8.69 (1)	1.68
1989	2,233	431	768	765	27.920	7.98 (5)	1.53 (4)
1990	2 215	443	767	762	28 510	777(1)	1 55
1991	2,215	433	786	702	20.510	7.85 (3)	1.55 1.56 (2)
1992	2,173	446	857	855	24 800	8 36 (1)	1.30(2) 1.80(1)
1993	2,079	398	736	732	27.000	8 94 (1)	1.00(1) 1 74(1)
1994	1 994	403	725	718	22.796	8 96 (2)	1.7 + (1) 1.80 (2)
1// Y	1,221	105	125	/10	22.235	0.90 (2)	1.00 (2)
1995	2,053	412	734	727	24.906	8.23 (4)	1.64 (3)
1996	1,908	360	632	615	24.881	7.67	1.45
1997	1,848	351	640	634	25.464	7.26	1.38

All Airplanes

			Number of fatalities			Accident rate aircraft ho	e per 100,000 urs flown ^a
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1975	3,644	609	1,216	1,193	28.393	12.83 (1)	2.14 (1)
1976	3,695	624	1,168	1,154	29.202	12.64 (4)	2.13 (1)
1977	3,745	632	1,240	1,230	30.166	12.41 (1)	2.09(1)
1978	3,850	670	1,487	1,335	33.162	11.60 (2)	2.01 (2)
1979	3,477	592	1,155	1,142	36.760	9.46	1.61
1980	3,233	569	1,168	1,162	34.145	9.47 (1)	1.66 (1)
1981	3,161	610	1,208	1,190	34.113	9.27	1.79
1982	2,886	540	1,106	1,095	27.780	10.38 (2)	1.94
1983	2,735	505	997	992	26.709	10.24 (1)	1.89
1984	2,703	498	972	953	27.297	9.89 (3)	1.82 (2)
1985	2,466	455	897	888	26.364	9.34 (3)	1.72 (2)
1986	2,302	428	905	809	25.149	9.15	1.70
1987	2,249	411	786	770	25.306	8.89(1)	1.62(1)
1988	2,131	427	760	752	25.069	8.50(1)	1.70
1989	2,000	397	719	715	25.855	7.72 (5)	1.52 (4)
1990	1,955	408	725	721	26.606	7.34 (1)	1.53
1991	1,945	395	729	722	25.091	7.74 (3)	1.57 (2)
1992	1,833	395	774	772	22.733	8.06(1)	1.73 (1)
1993	1,827	364	679	674	20.414	8.94 (1)	1.78 (1)
1994	1,739	354	651	645	19.648	8.85 (1)	1.80 (1)
1995	1,840	382	688	681	21.930	8.38 (3)	1.73 (3)
1996	1,681	323	578	562	21.833	7.70	1.48
1997	1,627	314	582	578	22.505	7.23	1.40

Chart 28. Number of accidents, fatalities, and accident rates, all airplanes, 1975 through 1997.

General Aviation Accident Data

Airplanes With A Single Reciprocating Engine

Chart 29. Number of accidents, fatalities, and accident rates, airplanes with a single reciprocating engine, 1975 through 1997.

			Number of fatalities			Accident rate aircraft ho	e per 100,000 urs flown ^a
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1975	3,305	514	972	949	22.881	14.44 (1)	2.24 (1)
1976	3.319	510	899	887	23.442	14.15 (2)	2.17(1)
1977	3.383	542	996	987	23.798	14.21 (1)	2.27(1)
1978	3.440	544	1.150	997	26.556	12.95 (2)	2.04 (2)
1979	3,071	471	869	856	29.128	10.54	1.62
1980	2.854	459	876	864	26 876	10.62 (1)	1 70 (1)
1981	2,819	496	918	906	26.347	10.70	1.88
1982	2,459	456	863	848	21.412	11.48 (1)	2.13
1983	2,448	421	780	772	20.470	11.95 (1)	2.06
1984	2,395	406	767	750	20.988	11.40 (3)	1.92 (2)
1985	2,180	368	677	667	20.317	10.72 (2)	1.81 (1)
1986	2,062	360	717	627	19.333	10.66	1.86
1987	2,016	347	631	613	19.635	10.26(1)	1.76(1)
1988	1,941	346	597	592	19.607	9.89(1)	1.76
1989	1,813	339	592	586	19.867	9.11 (4)	1.69 (4)
1990	1,756	351	599	594	21.310	8.24 (1)	1.65
1991	1,749	329	568	561	20.187	8.65 (3)	1.62 (2)
1992	1,628	324	565	559	18.238	8.92 (1)	1.77 (1)
1993	1,613	301	514	504	16.264	9.91 (1)	1.84 (1)
1994	1,540	281	494	491	15.576	9.88 (1)	1.80 (1)
1995	1,602	297	493	489	17.461	9.16(3)	1.68 (3)
1996	1,493	259	421	416	17.219	8.67	1.50
1997	1,439	262	485	481	17.847	8.06	1.47

Airplanes with Multiple Reciprocating Engines

Chart 30. Number of accidents, fatalities, and accident rates, airplanes with multiple reciprocating engines, 1975 through 1997.

			Number o	of fatalities		Accident rate aircraft ho	e per 100,000 purs flown ^a
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	312	84	208	208	3 0 1 8	7.96	2.14
1976	346	103	200	200	4 085	8 42 (2)	2.14
1977	324	73	173	166	4 320	7 50	1.69
1978	367	112	295	292	4.520	8.16	2 49
1979	358	108	258	272	5 098	7.02	2.49
1777	550	100	250	247	5.070	1.02	2.12
1980	330	99	262	256	4.491	7.35	2.20
1981	289	94	220	218	4.833	5.98	1.94
1982	343	88	254	247	3.709	9.22(1)	2.37
1983	245	74	193	188	3.533	6.94	2.09
1984	260	76	168	166	3.552	7.32	2.14
1085	231	68	164	160	3 367	6.84(1)	1.00(1)
1905	100	08 54	104	100	3.302	0.84 (1) 5 88	1.99(1)
1960	190	51	122	121	3.230	5.00	1.07
1907	190	51	124	110	3.124 2.780	5.82	2.41
1900	102	07 43	02	01	2.780	3.83	2.41
1909	140	45	92	91	5.050	4.75 (1)	1.39
1990	144	35	78	77	2.812	5.12	1.24
1991	156	49	110	108	2.897	5.39	1.69
1992	141	49	130	130	2.405	5.86	2.04
1993	161	46	115	114	2.049	7.86	2.25
1994	138	55	125	122	1.990	6.93	2.76
1995	177	66	161	159	1.912	9.26	3.45
1996	123	40	91	87	1.875	6.56	2.13
1997	116	35	71	71	1.825	6.36	1.92

General Aviation Accident Data

Turboprop Airplanes

			Number o	of fatalities		Accident rate aircraft h	e per 100,000 ours flown
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	16	10	25	25	0.000	1 70	1 1 1
1975	16	10	35	35	0.900	1.78	1.11
1976	22	8	19	18	0.901	2.44	0.89
1977	29	14	61	59	1.093	2.65	1.28
1978	28	11	32	31	1.056	2.65	1.04
1979	42	14	31	30	1.375	3.05	1.02
1980	41	11	38	35	1.524	2.69	0.72
1981	49	17	61	48	1.606	3.05	1.06
1982	37	9	37	33	1.396	2.65	0.64
1983	33	11	27	26	1.345	2.45	0.82
1984	38	11	22	22	1.556	2.44	0.71
1985	46	17	55	51	1.310	3.51	1.30
1986	31	12	57	51	1.242	2.50	0.97
1987	33	10	28	27	1.300	2.54	0.77
1988	24	10	19	19	1.311	1.83	0.76
1989	35	15	37	34	1.638	2.14	0.92
1990	38	13	29	28	1.226	3.10	1.06
1991	35	11	22	21	0.944	3.71	1.16
1992	55	20	74	72	1.117	4.92	1.79
1993	48	16	46	45	1.030	4.66	1.55
1994	45	13	25	25	0.920	4.89	1.41
1995	46	14	19	18	1.226	3.75	1.14
1996	50	19	54	41	1.382	3.62	1.37
1997	56	16	23	21	1.241	4.51	1.29

Chart 31. Number of accidents, fatalities, and accident rates, turboprop airplanes, 1975 through 1997.

Turbojet Airplanes

			Number of fatalities			Accident rate aircraft h	e per 100,000 ours flown
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1975	13	1	1	1	0.687	1.89	0.15
1976	13	5	19	18	0.752	1.73	0.66
1977	13	5	18	18	0.943	1.38	0.53
1978	20	5	17	15	1.061	1.89	0.47
1979	13	3	9	9	1.120	1.16	0.27
1020	12	2	7	7	1 244	0.06	0.24
1980	12	5	17	/	1.244	0.90	0.24
1981	/	4	17	1/	1.318	0.55	0.30
1982	9	1	4	4	1.242	0.72	0.08
1983	13	3	8	6	1.338	0.97	0.22
1984	13	5	15	15	1.200	1.08	0.42
1985	16	5	15	10	1.375	1.16	0.36
1986	13	3	10	10	1.344	0.97	0.22
1987	10	6	12	12	1.248	0.80	0.48
1988	8	5	12	12	1.371	0.58	0.36
1989	9	2	4	4	1.320	0.68	0.15
1990	18	10	22	22	1.259	1.43	0.79
1991	10	7	32	32	1.063	0.94	0.66
1992	11	3	11	11	1.030	1.07	0.29
1993	9	3	11	11	1.070	0.84	0.28
1994	16	5	7	7	1.162	1.38	0.43
1005	10	5	15	15	1 221	1 /2	0.20
1993	17	5	10	10	1.331	1.40	0.30
1990	1/	5	18	18	1.501	1.25	0.44
1997	18	2	5	5	1.592	1.13	0.13

Chart 32. Number of accidents, fatalities, and accident rates, turbojet airplanes, 1975 through 1997.

All Rotorcraft

			Number of fatalities			Accident rate per 100,000 aircraft hours flown ^a	
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	264	19	30	28	0.074	27.10	1.85
1975	204	18	38	20	1 103	27.10	1.85
1970	240	25	20	25	1.105	22.48	2.27
1977	240	22	20 56	23 48	1.170	21.03	1.88
1970	265	22	56	40 51	1.577	20.20	2.79
1979	203	33	50	51	1.322	17.41	2.17
1980	261	40	60	57	1.891	13.80	2.12
1981	257	30	55	52	2.303	11.16	1.30
1982	255	41	66	62	1.500	16.93 (1)	2.73
1983	234	35	55	53	1.575	14.86	2.22
1984	224	38	61	59	1.474	15.20	2.58
1985	205	36	50	47	1.576	13.01	2.28
1986	190	39	81	59	1.560	12.18	2.50
1987	180	29	45	45	1.282	14.05	2.26
1988	180	21	27	27	1.809	9.95	1.16
1989	187	30	44	41	1.693	11.05	1.77
1990	194	25	28	27	1.573	12.33	1.59
1991	170	30	51	44	2.126	8.00	1.41
1992	178	41	72	72	1.641	10.85	2.50
1993	162	33	53	50	1.419	11.42	2.33
1994	190	43	67	65	1.516	12.54	2.84
1005	150	22	20	20	1 (07		1.40
1995	152	23	38	38	1.637	9.23 (1)	1.40
1996	168	29	44	43	1.733	9.69	1.67
1997	158	27	47	46	1.592	9.92	1.70

Chart 33. Number of accidents, fatalities, and accident rates, all rotorcraft, 1975 through 1997.

Rotorcraft with Reciprocating Engine(s)

			Number of fatalities			Accident rate per 100,000 aircraft hours flown ^a	
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1975	217	12	16	16	0.623	34.83	1.93
1976	209	17	24	24	0.680	30.74	2.50
1977	190	14	17	17	0.571	33.27	2.45
1978	223	28	40	33	0.766	29.11	3.66
1979	185	20	30	25	0.859	21.54	2.33
1980	181	22	25	24	0 719	25.17	3.06
1981	178	21	32	29	0.878	20.27	2 39
1982	157	20	24	24	0.525	29.27 (1)	3.81
1983	139	18	22	22	0.522	26.65	3 45
1984	128	22	29	28	0.532	24.04	4.13
1085	118	12	14	13	0.514	22.04	2 22
1905	110	12	14	13	0.314	16 20	2.33
1960	110	21	24	22	0.728	10.20	2.00
1987	110	19	20	20	0.597	19.77	5.10
1988	118	17 14	21 18	21 17	0.673	22.38 17.97	2.08
1990	134	16	19	19	0.715	18.74	2.24
1991	125	19	23	23	0.591	21.15	3.21
1992	120	22	31	31	0.405	29.60	5.43
1993	102	19	30	27	0.357	28.55	5.32
1994	106	21	26	25	0.331	32.03	6.35
1005	87	8	11	11	0 331	26.31	2 42
1995	07 70	0 1 <i>4</i>	11	10	0.551	13.84	2.42
1990	19 07	14	19	19	0.371	13.04	2.43
1997	0/	9	11	11	0.339	23.03	2.03

Chart 34. Number of accidents, fatalities, and accident rates, rotorcraft with reciprocating engine(s), 1975 through 1997.

Rotorcraft with Turbine Engine(s)

			Number of fatalities			Accident rate per 100,000 aircraft hours flown ^a	
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	17	6	14	12	0 351	13 30	171
1975	30	8	14	12	0.331	0.22	1.71
1970	56	8	14	14	0.425	9.22	1.09
1978	50 60	11	16	15	0.631	9.55	1.54
1970	80	11	26	15 26	0.663	12.07	1.74
1979	00	15	20	20	0.005	12.07	1.90
1980	80	18	35	33	1.172	6.83	1.54
1981	79	9	23	23	1.424	5.55	0.63
1982	98	21	42	38	0.978	10.02	2.15
1983	95	17	33	31	1.053	9.02	1.61
1984	96	16	32	31	0.941	10.20	1.70
1985	87	24	36	34	1.062	8 19	2.26
1986	72	18	57	37	0.832	8.66	2.20
1987	62	10	19	19	0.684	9.06	1 46
1988	62 62	4	6	6	1 282	4 84	0.31
1989	66	16	26	24	1.000	6.60	1.60
1990	61	9	9	8	0.858	7.11	1.05
1991	45	11	28	21	1.535	2.93	0.72
1992	58	19	41	41	1.236	4.69	1.54
1993	60	14	23	23	1.062	5.65	1.32
1994	84	22	41	40	1.184	7.09	1.86
1995	65	15	27	27	1 306	490(1)	1 15
1996	89	15	25	24	1 163	7.65	1 29
1997	71	18	36	35	1.253	5.67	1.44

Chart 35. Number of accidents, fatalities, and accident rates, rotorcraft with turbine engine(s), 1975 through 1997.

Gliders

			Number o	of fatalities		Accident rate aircraft h	e per 100,000 ours flown
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	87	7	11	0			
1076	64	8	0	8	_		
1970	78	8 7	9	8			
1079	70 66	10	0 14	10			
1970	00 55	10	14	10		_	
1979	55	3	3	3	_	_	_
1980	62	7	7	7			
1981	59	12	13	13			
1982	51	6	6	5			
1983	69	11	11	11			
1984	54	10	10	9			
1701	51	10	10	,			
1985	43	5	6	6		_	
1986	68	9	10	10	_		
1987	36	4	4	4			
1988	45	12	13	13			
1989	26	3	3	3			
1990	40	5	5	5	_	_	_
1991	42	5	5	5			
1992	44	8	8	8	_		
1993	28	0	0	0	0.142	1.97	.00
1994	38	5	5	5	0.245	15.53	2.04
1995	36	2	2	2	0.151	23.91	1.33
1996	39	7	8	6	0.147	26.57	4.77
1997	39	5	5	5	0.128	30.50	3.91

Chart 36. Number of accidents, fatalities, and accident rates, gliders, 1975 through 1997.

— Data not available.

Balloons

			Number o	of fatalities		Accident rate aircraft h	e per 100,000 ours flown
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	0	1	1	1			
1975	8 12	1			_		_
1970	15	5	0	0		_	
1977	12	1	2	2	_	_	_
1978	19	1	3	3			
1979	21	3	/	1		—	
1980	34	2	4	4			
1981	23	2	6	6			
1982	29	2	7	7			
1983	29	2	3	3			
1984	33	0	0	0			
1701	35	Ū	0	0			
1985	24	1	1	1			
1986	23	1	2	2			
1987	27	3	3	3			
1988	25	0	0	0			
1989	21	3	6	6	_		
1990	26	4	8	8	_		
1991	16	2	2	0	_		_
1992	15	2	3	3			
1993	21	2	8	8	0.106	19.86	1.89
1994	19	0	0	0	0.979	19.40	.00
1995	20	2	3	3	0.750	26.67	2.67
1996	22	1	2	2	0.680	32.37	1.47
1997	17	2	2	1	0.487	34.90	4.11

Chart 37. Number of accidents, fatalities, and accident rates, balloons, 1975 through 1997.

— Data not available.

Personal and Business Flying

			Number of fatalities			Accident rate per 100,000 aircraft hours flown ^a	
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	0.545	470	005	001	15.022	16.06 (2)	2.01(0)
1975	2,545	478	995	981	15.832	16.06 (2)	3.01(2)
19/6	2,629	490	950	933	16.850	15.58 (3)	2.90(1)
1977	2,579	487	973	963	16.727	15.42	2.91
1978	2,656	522	1,066	1,055	19.322	13.74 (2)	2.69 (2)
1979	2,461	470	932	917	20.638	11.92	2.28
1980	2.285	450	924	915	19.374	11.79 (1)	2.32(1)
1981	2.220	456	892	883	18.323	12.12	2.49
1982	2,194	471	979	965	13.850	15.84	3.40
1983	2,165	450	889	884	13.299	16.28	3.38
1984	2,158	442	870	865	13.863	15.54 (3)	3.17 (2)
1985	2.001	391	762	751	13,783	14.50 (2)	2.83(1)
1986	1 835	388	823	724	14 768	12.42	2.62
1987	1,030	351	669	665	15 237	11.62(1)	2.30(1)
1988	1,678	373	673	665	14 609	11.02 (1)	2.55
1989	1,514	315	595	586	13.867	10.89 (4)	2.24 (4)
1990	1 502	330	577	570	13 691	10.96 (1)	2 41
1001	1,302	330	617	613	13.091	10.90 (1)	2.41
1007	1,499	350	661	655	12.165	10.92	2.47 2.87 (1)
1992	1,449	287	536	530	11.552	11.90(1) 11.00(1)	2.67(1) 2.48(1)
1993	1,380	207	530	530	11.352	11.99(1) 11.51(1)	2.40(1)
1994	1,297	200	334	323	11.200	11.31 (1)	2.33 (1)
1995	1,381	309	556	548	12.994	10.60 (3)	2.35 (3)
1996	1,271	265	457	437	12.300	10.34	2.16
1997	1,199	252	474	468	12.650	9.48	1.99

Chart 38. Number of accidents, fatalities, and accident rates, personal and business flying, 1975 through 1997.

Personal Flying

			Number of fatalities	
V	Number of	Number of	All	Aircraft
Y ear	accidents	fatal accidents	fatalities	occupants
1975	2,228	414	875	861
1976	2,334	428	844	829
1977	2,280	437	889	874
1978	2,376	460	957	946
1979	2,206	414	820	807
1980	2,040	389	808	799
1981	1,958	383	749	738
1982	1,906	398	826	809
1983	1,892	398	775	770
1984	1,909	365	711	704
1985	1,741	327	642	635
1986	1,641	329	684	591
1987	1,590	303	566	564
1988	1,507	324	585	577
1989	1,366	274	509	501
1990	1,354	290	492	497
1991	1,353	292	536	532
1992	1,352	322	609	603
1993	1,274	258	476	466
1994	1,185	258	474	463
1995	1,284	278	488	476
1996	1,179	246	413	405
1997	1,131	233	432	424

Chart 39. Number of accidents and fatalities, personal flying, 1975 through 1997.

Business

			Number of fatalities	
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants
1975	318	64	120	120
1976	298	62	106	104
1977	302	53	95	89
1978	281	62	109	109
1979	255	56	112	110
1980	246	62	126	116
1981	264	74	145	145
1982	292	74	157	156
1983	276	52	114	114
1984	251	78	161	161
1985	261	64	120	116
1986	194	59	139	133
1987	184	49	107	101
1988	172	49	88	88
1989	149	42	90	85
1990	149	40	80	78
1991	146	47	81	81
1992	97	28	52	52
1993	115	30	65	64
1994	114	30	60	60
1995	99	32	73	72
1996	93	19	44	32
1997	69	20	45	44

Chart 40. Number of accidents and fatalities, business flying, 1975 through 1997.

Corporate/Executive Flying

			Number	of fatalities		Accident rate aircraft h	e per 100,000 ours flown
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	63	17	4.4	11	3 767	1.03	0.52
1975	56	17	44	38	3 396	1.95	0.32
1970	50	14	42 51		3.590	1.05	0.41
1977	88	24	70	49 67	1 898	1.09	0.79
1070	78	15	57	51	5.022	1.55	0.30
1979	78	15	57	51	5.022	1.55	0.50
1980	96	21	66	63	5.351	1.79	0.39
1981	84	30	99	99	6.209	1.35	0.48
1982	39	6	21	20	4.589	0.85	0.13
1983	39	6	23	23	4.829	0.81	0.12
1984	25	4	8	8	4.396	0.57	0.09
-,			-	-			
1985	37	13	37	32	3.856	0.96	0.34
1986	20	3	11	11	3.491	0.57	0.09
1987	19	4	10	7	3.143	0.60	0.13
1988	10	2	3	3	3.472	0.29	0.06
1989	11	4	15	15	3.453	0.32	0.12
1990	14	5	21	21	2.913	0.48	0.17
1991	12	5	24	19	2.486	0.48	0.20
1992	15	4	13	12	2.251	0.67	0.18
1993	15	4	13	13	2.635	0.57	0.15
1994	8	3	5	5	2.486	0.32	0.12
1995	15	5	15	15	3.069	0.49	0.16
1996	8	5	20	20	2.898	0.28	0.17
1997	12	3	3	2	2.878	0.42	0.10

Chart 41. Number of accidents, fatalities, and accident rates, corporate/executive flying, 1975 through 1997.

Aerial Application Flying

			Number of fatalities			Accident rate per 100,000 aircraft hours flown ^a	
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1975	432	34	35	35	1.876	23.03	1.81
1976	434	40	44	42	2.136	20.27(1)	1.87
1977	455	31	35	34	2.072	21.96	1.50
1978	457	28	28	27	2.082	21.95	1 34
1979	395	20	20	25	2 393	16 51	1.13
1777	575	27	21	25	2.375	10.51	1.15
1980	363	25	32	28	2.063	17.60	1.21
1981	378	30	36	34	2.466	15.33	1.22
1982	272	17	18	15	1.882	14.45	0.90
1983	254	15	15	15	1.623	15.65	0.92
1984	245	20	21	20	1.849	13.25	1.08
1985	167	9	9	9	2.002	8.34	0.45
1986	193	19	22	20	1.833	10.53	1.04
1987	175	11	11	10	1.539	11.37	0.71
1988	170	12	13	13	1.842	9.23	0.65
1989	157	24	25	24	1.868	8.40	1.28
1990	152	16	17	17	1.872	8.12	0.85
1991	158	13	13	12	1.935	8.17	0.67
1992	142	9	9	9	1.370	10.36	0.66
1993	142	14	14	14	1.283	11.07	1.09
1994	153	17	17	17	1.364	11.22	1.25
1995	153	15	15	14	1.526	10.26	0.98
1996	134	10	10	9	1.713	7.82	0.58
1997	116	16	17	17	1.562	7.43	1.02

Chart 42. Number of accidents, fatalities, and accident rates, aerial application flying, 1975 through 1997.

Instructional Flying

			Number of fatalities			Accident rate per 100,000 aircraft hours flown ^a	
Year	Number of accidents	Number of fatal accidents	All fatalities	Aircraft occupants	Aircraft hours flown (millions)	All accidents	Fatal accidents
1075	707	12		(0)	5.002	0.00	0.72
1975	587	43	//	60 87	5.882	9.98	0.73
19/6	541	33	97	87	6.102	8.87	0.90
1977	572	48	68	64	7.646	7.48	0.63
1978	604	62	243	92	6.322	9.55	0.98
1979	516	39	59	51	8.144	6.34	0.48
1080	461	41	73	70	7 3 1 5	6 30	0.56
1960	401	41	73	70 63	7.515	6.02	0.50
1981	428	40	70	05	1.104	0.02	0.30
1982	411	22	38 41	30	4.555	9.04 (1)	0.49
1983	379	26	41	40	4.482	8.46	0.58
1984	354	25	54	37	4.193	8.44	0.60
1985	314	27	52	40	3.938	7.97	0.69
1986	317	23	41	37	4.319	7.34	0.53
1987	342	33	72	61	4.529	7.55	0.73
1988	336	32	49	47	4.917	6.81 (1)	0.65
1989	306	28	50	43	5.993	5.11	0.47
1990	315	33	62	56	7.243	4.35	0.46
1991	339	31	63	52	6.160	5.50	0.50
1992	271	29	49	46	5.485	4.94	0.53
1993	286	27	50	48	4.626	6.18	0.58
1994	301	23	47	39	4.382	6.87	0.52
1995	268	23	44	40	4.410	6.08	0.52
1996	246	18	40	36	4.759	5.17	0.38
1997	270	22	38	38	4.956	5.45	0.44

Chart 43. Number of accidents, fatalities, and accident rates, instructional flying, 1975 through 1997.