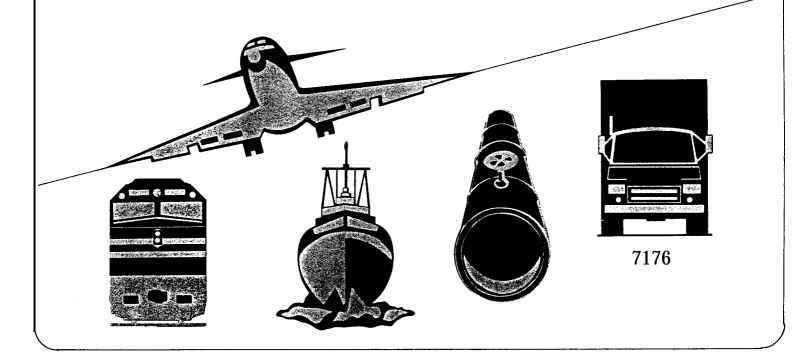
# NATIONAL TRANSPORTATION SAFETY BOARD

WASHINGTON, D.C. 20594

### ANNUAL REVIEW OF AIRCRAFT ACCIDENT DATA

U.S. AIR CARRIER OPERATIONS CALENDAR YEAR 1996



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#### INTRODUCTION

This report presents a statistical compilation and review of air carrier accidents that occurred in 1996, and involved U.S. registered aircraft conducting operations under Title 14 Code of Federal Regulations (CFR) Parts 121 and 135. Briefly stated, Part 121 applies to air carriers, such as major airlines and cargo haulers, that fly large transport aircraft. Part 135 applies to commercial air carriers commonly referred to as commuter airlines and to air taxis. For a complete definition of operations under each of these Parts, consult the applicable sections of the CFR.

The report is divided into three major sections: 14 CFR 121 Operations; Scheduled 14 CFR 135 Operations; and Nonscheduled 14 CFR 135 Operations. Each section begins with an overview of accidents and their consequences (injuries and aircraft damage) for 1996 and for the 10 preceding years. Several tables then present accident parameters for 1996 only. Each section concludes with tabulations that present comparative statistics for 1996 and for the 10-year period 1986-1995.

Exposure data (flight hours, miles, and departures) used to compute accident rates for operations under Part 121 and for scheduled operations under Part 135 were obtained from the Federal Aviation Administration (FAA), which compiled data reported by carriers to the Research and Special Programs Administration (RSPA) of the U.S. Department of Transportation (DOT). Flight hours for nonscheduled operations under Part 135 were obtained by the FAA in its surveys of general aviation activity. National Transportation Safety Board Report Form 6120.4 (Appendix F) shows the data elements upon which this report is based.

In many of the tables presented in this report (such as table 4), the number of accidents in a given category is small. In these tables, even a small change in the number of accidents would result in a substantial change in the accident rate. Therefore, the reader should exercise caution in the use of these rates and in comparing numbers and percentages of accidents between two time periods when the number of accidents is small.

#### 14 CFR 121 OPERATIONS

There were 38 accidents in Part 121 operations in 1996. The overall accident rate for 1996 was 0.276 accidents per 100,000 hours flown, a 3 percent increase from the 1995 rate of 0.267. The 1996 rate was 25 percent higher than the overall rate of 0.221 for the period from 1986 through 1995.

There were five fatal accidents involving Part 121 operators in 1996 with a fatal accident rate of 0.036 per 100,000 hours flown, a 64 percent increase from the 1995 rate of 0.022. The five fatal accidents in 1996 were responsible for a total of 380 fatalities. The most serious of these accidents involved a Boeing 747 in East Moriches, New York (230 fatalities), a McDonnell Douglas DC-9 in Miami, Florida (110 fatalities) and a Boeing 707 in Manta, Ecuador (34 fatalities).

Probable causes and contributing factors are shown in Tables 13 and 19 for Part 121 operations. Aircraft accidents still under NTSB investigation and accidents occurring on foreign soil are excluded from these findings. The list below shows aircraft accidents occurring in the United States in which investigations are on-going.

Date	Location	Air Carrier	Aircraft Type	Aircraft Damage	Degree of Injury
10/16/91	Newark, NJ	Continental American	Boeing 737 Douglas MD-80	Substantial Substantial	Minor Minor
01/17/96	Atlantic Ocean	American	Airbus A300	Minor	Serious
07/17/96	East Moriches, NY	Trans World	Boeing 747	Destroyed	Fatal (230)
10/28/96	Jamaica, NY	American	Douglas MD-80	Minor	Serious

#### Table 1 - SUMMARY OF LOSSES 14 CFR 121 OPERATIONS 1986 - 1996

	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Accidents											
Fatal Serious Injury Minor Injury No Injury	3 15 2 4	5 12 3 14	3 16 4 7	11 5 5 7	6 11 1 6	4 11 2 9	4 12 0 2	1 13 3 6	4 12 3 4	3 16 1 16	5 18 6 9
Total	24	34	30	28	24	26	18	23	23	36	38
Fatalities											
Passenger Crew Other Persons	4 3 1	213 17 2	255 19 11	259 17 2	8 4 27 	40 9 13	26 5 2	0 0 1	228 9 2	152 10 6	321 29 30
Total	8	232	285	278	39	62	33	1	239	168	380
Aircraft Damage											
Destroyed Substantial Minor None	2 8 4 10	5 16 4 12	3 13 0 14	7 11 0 10	3 8 4 10	5 10 3 9	3 3 1 11	1 8 3 11	3 8 3 9	3 18 2 14	5 15 7 13
Total	24	37ª	30	28	25ª	27ª	18	23	23	37ª	40ª

<sup>a</sup> The number of aircraft damaged is higher than the number of accidents because the accidents included collisions between two aircraft.

#### Table 2 - ACCIDENT RATES 14 CFR 121 OPERATIONS 1986 - 1996

	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Accidents Rates <sup>d</sup>											
Miles Flown <sup>b</sup> Hours Flown <sup>c</sup> Departures Flown <sup>c</sup>	.0057 .231 .319	.0076 .310 .434	.0064 .260 .376	.0061 .248 .366	.0049 .198 .297	.0054 .221 .333	.0036 .146 .228	.0044 .181 .285	.0040 .168 .267	.0064 .267 .426	.0065 .276 .462
Fatal Accident Rate	s d										
Miles Flown <sup>b</sup> Hours Flown <sup>c</sup> Departures Flown <sup>c</sup>	.0005 .020 .028	.0009 .038 .053	.0004 .018 .026	.0024 .098 .144	.0012 .049 .074	.0008 .034 .051	.0008 .032 .051	.0002 .008 .012	.0007 .030 .049	.0005 .022 .035	.0009 .036 .061

<sup>b</sup> Per Million Miles Flown

 $^{\rm c}$   $\,$  Per Hundred Thousand Hours and Departures Flown

<sup>d</sup> A nonfatal accident, occurring 4/7/94, that involved criminal activity is excluded from accident rates. The 12/21/88 sabotage involving a Pan Am B747-100, 12/7/87 suicide/sabotage involving a PSA BAe-146e and the 4/2/86 sabotage of a TWA B727-200 are also excluded from accident rate computations.

#### Table 3 - LIST OF ACCIDENTS 14 CFR 121 OPERATIONS 1996

	Location	Type of Operation	Air Carrier	Aircraft Type	Aircraft Damage	Degree of Injury	First Occurrence
01/07	Nashville, TN	Sch Passenger	Valujet	McD-Douglas DC-9-32	Substantial	Minor	Airframe/component/system failure/malfunction
01/17	Atlantic Ocean	Sch Passenger	American	Airbus A300B4-605R	Minor	Serious	In flight encounter with weather
02/01	Nashville, TN	Sch Passenger	Valujet	McD-Douglas DC9-32	Substantial	None	Airframe/component/system failure/malfunction
02/04	Denver, CO	Sch Passenger	Delta	McD-Douglas MD-88	Substantial	Minor	Hard landing
02/19	Houston, TX	Sch Pax/Cargo	Continental	McD-Douglas DC-9-32	Substantial	Minor	Wheels up landing
02/20	Fairbanks, AK	Sch Pax/Cargo Sch Pax/Cargo	Delta United	Boeing 757-232 Boeing 757-222	Minor Substantial	None None	Collision between aircraft (other than midair)
02/20	Jamaica, NY	Sch Pax/Cargo	American	Airbus A300B4-605R	Minor	Serious	Airframe/component/system failure/malfunction
02/20	Portland, OR	Sch Passenger	Delta	Boeing 767-332	None	Serious	Airframe/component/system failure/malfunction
03/20	Wilmington, OH	Nonsch Cargo	ABX Air	McD-Douglas DC-8-62	Substantial	None	On ground collision with object
03/20	Jacksonville, FL	Sch Passenger	Air South	Boeing 737-200	Substantial	None	Airframe/component/system failure/malfunction
03/23	Taos, NM	Sch Passenger	United	Boeing B757-222	None	Serious	In flight encounter with weather
03/27	Memphis, TN	Nonsch Cargo	Federal Ex.	Boeing 727-225	Substantial	None	On ground collision with object
04/07	Atlantic Ocean	Sch Passenger	American	Boeing 757-200	None	Serious	In flight encounter with weather
05/11	Miami, FL	Sch Passenger	Valujet	McD-Douglas DC-9-32	Destroyed	Fatal (110)	Fire
05/16	Anchorage, AK	Nonsch Cargo	Federal Ex.	McD-Douglas MD-11-F	Substantial	Minor	Vortex turbulence encountered
06/06	San Francisco, CA	Sch Passenger Sch Passenger	United American	Boeing 737-322 Boeing 767-223	Substantial Minor	None None	Collision between aircraft (other than midair)
06/22	Granite, CO	Sch Passenger	Frontier	Boeing 737-201	None	Serious	In flight encounter with weather

#### Table 3 - LIST OF ACCIDENTS (Continued) 14 CFR 121 OPERATIONS 1996

Date	Location	Type of Operation	Air Carrier	Aircraft Type	Aircraft Damage	Degree of Injury	First Occurrence
						5 1	
07/01	DFW Airport, TX	Sch Passenger	Wings West	Saab F340B	Substantial	None	Loss of power(total) - mech failure/malfunction
07/06	Pensacola, FL	Sch Passenger	Delta	McD-Douglas MD-88	Substantial	Fatal (2)	Loss of power(total) - mech failure/malfunction
07/08	Nashville, TN	Sch Passenger	Southwest	Boeing 737-200	Minor	Serious	On ground collision with object
07/11	Providence, RI	Sch Passenger	Business Ex.	Saab 340A	None	Serious	Miscellaneous/other (pax lost balance on stairs while disembarking plane)
07/13	Westerly, RI	Sch Pax/Cargo	American	McD-Douglas MD-11	None	Serious	Abrupt maneuver
07/17	East Moriches, NY	Sch Pax/Cargo	Transworld	Boeing 747-131	Destroyed	Fatal (230)	Explosion
07/20	Russian Mission, AK	Nonsch Cargo	Northern Air	McD-Douglas DC-6A	Destroyed	Fatal (4)	Loss of power(total) - mech failure/malfunction
08/25	Jamaica, NY	Sch Pax/Cargo	Transworld	Lockheed L-1011-100	Substantial	None	Dragged wing, rotor, pod, or float
08/29	Chattanooga, TN	Sch Pax/Cargo	US Air	Boeing 737-300	Minor	Serious	In flight encounter with weather
09/05	Newburgh, NY	Sch Cargo	Federal Ex.	McD-Douglas DC-10-10	Destroyed	Minor	Fire
09/20	Fort Smith, AR	Sch Passenger	Wings West	Saab SF-340B	None	Serious	Miscellaneous/other (pax slipped on stairs while disembarking plane)
10/19	Flushing, NY	Sch Pax/Cargo	Delta	McD-Douglas MD-88	Substantial	Minor	In flight collision with object
10/22	Manta, Ecuador	Nonsch Cargo	Millon Air	Boeing 707-323	Destroyed	Fatal (34)	Crashed into residential area
10/28	Jamaica, NY	Sch Pax/Cargo	American	McD-Douglas MD-80	Minor	Serious	Wheels up landing
11/18	Grand Rapids, MI	Sch Pax/Cargo	United	Boeing 737-222	None	Serious	Airframe/component/system failure/malfunction
11/19	Bishop, CA	Sch Passenger	United	Boeing 737-500	None	Serious	In flight encounter with weather
12/15	Honolulu, HI	Sch Passenger	Aloha Isle.	DeHavilland DHC-8	Substantial	None	Airframe/component/system failure/malfunction

#### Table 3 - LIST OF ACCIDENTS (Continued) 14 CFR 121 OPERATIONS 1996

Date	Location	Type of Operation	Air Carrier	Aircraft Type	Aircraft Damage	Degree of Injury	First Occurrence
12/20	Denver, CO	Sch Passenger	Air Wisconsin	BAE 146-200A	None	Serious	In flight encounter with weather
12/22	Yakutat, AK	Sch Pax/Cargo	Alaska	Boeing 737-400	None	Serious	In flight encounter with weather
12/22	San Jose, CA	Sch Passenger	American	McD-Douglas MD-83	None	Serious	In flight encounter with weather
12/22	Las Vegas, NV	Nonsch Passenger	Sun Country	McD-Douglas DC-10-15	None	Serious	Miscellaneous/other (ramp agent's ankle injured)

Table	4	-	ACCIDENTS	AND	RATES	ΒY	TYPE	OF	OPERATION	
			14 CF	'R 12	1 OPER	ATI	ONS			
				-	1000					

Τ	9	9	6

	Type of Operation							
		Scheduled						
			All		All			
Accidents Fatal Accidents	31 3	1 0	32 3	6 2	38 5			
	5,154,835	295,162	5,449,997	423,111	5,873,109			
(Thousands) Aircraft Hours Flown Departures Flown	12,199,881 7,354,419							
Accident Rates								
Per Million Miles Flown Per Hundred Thousand Hours Flown	0.0060 0.254		0.0059 0.247					
Per Hundred Thousand Departures Flown	0.422	0.201	0.408	1.589	0.462			
Fatal Accident Rates								
Per Million Miles Flown	0.0006 0.025	•••	0.0006 0.023					
Per Hundred Thousand Departures Flown	0.041	0.	0.038	0.530	0.061			

#### Table 5 - PERSONS BY ROLE AND DEGREE OF INJURY 14 CFR 121 OPERATIONS 1996

		Degree o	of Injury		
Role of Person	Fatal	Serious	Minor	None	Total
Pilot Copilot Flight engineer Cabin attendants Other crew Passenger	4 4 3 17 1 321	0 0 7 0 19	2 0 1 8 0 84	34 36 4 119 2 3239	40 40 151 3 3663
Total aboard	350	26	95	3434	3905
Other ground	30	51	0	2	83
Grand total Percent	380 9.5	77 1.9	95 2.4	3436 86.2	3988

	D	egree of	Aircraft				
Aircraft damage	None	Minor	Serious	Fatal	No.	Percent	
None Minor Substantial Destroyed	0 2 9 0	0 0 5 1	13 5 0 0	0 0 1 4	13 7 15 5	32.5 17.5 37.5 12.5	
Aircraft Number - Percent -	11 27.5	6 15.0	18 45.0	5 12.5	40		

#### Table 6 - AIRCRAFT BY DAMAGE AND DEGREE OF INJURY 14 CFR 121 OPERATIONS 1996

### Table 7 - AIRCRAFT BY FIRST OCCURRENCE AND DEGREE OF INJURY AND BY DAMAGE 14 CFR 121 OPERATIONS 1996

	Degree of injury				Aircra	Aircraft				
Type of first occurrence *	None	Minor	Seri- ous	Fatal	None	Minor	Substan- tial	De- stroy	No.	Percent
Abrupt maneuver	0	0	1	0		0	0	0	1	2.5
Airframe/component/system failure/malfunction	3	1	3	0	2	1	4	0	7	17.5
Dragged wing, rotor, pod or float	1	0	0	0	0	0	1	0	1	2.5
Fire	0	1	0	1	0	0	0	2	2	5.0
Explosion	0	0	0	1	0	0	0	1	1	2.5
Hard landing	0	1	0	0	0	0	1	0	1	2.5
In flight collision with object	0	1	0	0	0	0	1	0	1	2.5
Wheels up landing	0	1	1	0	0	1	1	0	2	5.0
In flight encounter with weather	0	0	9	0	7	2	0	0	9	22.5
On ground collision with object	2	0	1	0	0	1	2	0	3	7.5
Loss of power (total) - mechanica failure/malfunction	1 1	0	0	2	0	0	2	1	3	7.5
Collision between aircraft (other than midair)	4	0	0	0	0	2	2	0	4	10.0
Vortex turbulence encountered	0	1	0	0	0	0	1	0	1	2.5
Miscellaneous/other	0	0	3	0	3	0	0	0	3	7.5
Not reported	0	0	0	1	0	0	0	1	1	2.5
Aircraft Number - Percent -	11 27.5	6 15.0	18 45.0	5 12.5	13 32.5	7 17.5	15 37.5	5 12.5	40	

\* First occurrence is the first (or in some cases the only) occurrence in the accident sequence of events. "Occurrences" are relatively major events that may be further described by "findings." See Appendix B for further explanation and an example.

## Table 8 - AIRCRAFT BY FIRST OCCURRENCE AND BROAD PHASE OF OPERATION 14 CFR 121 OPERATIONS 1996

	Phase of operation							Aircraft			
Type of first occurrence	Stndg	Taxi	Tkoff	Climb	Cruis	Dscnt	Aprch	Landg	Nrept	No.	Percent
Abrupt maneuver	0	0	0	0	0	1	0	0	0	1	2.5
Airframe/component/system failure/malfunction	1	1	2	0	0	1	1	1	0	7	17.5
Dragged wing, rotor, pod, or float	0	0	0	0	0	0	0	1	0	1	2.5
Fire	0	0	0	1	1	0	0	0	0	2	5.0
Explosion	0	0	0	1	0	0	0	0	0	1	2.5
Hard landing	0	0	0	0	0	0	0	1	0	1	2.5
In flight collision w/obj.	0	0	0	0	0	0	1	0	0	1	2.5
Wheels up landing	0	0	0	0	0	0	0	2	0	2	5.0
In flight encounter w/wx.	0	0	0	0	5	4	0	0	0	9	22.5
On ground collision w/obj.	0	2	1	0	0	0	0	0	0	3	7.5
Loss of power (total) - mech. failure/malfunction	0	0	2	0	1	0	0	0	0	3	7.5
Collision between aircraft (other than midair)	1	3	0	0	0	0	0	0	0	4	10.0
Vortex turbulence encountered	L 0	0	0	0	0	0	1	0	0	1	2.5
Miscellaneous/other	2	1	0	0	0	0	0	0	0	3	7.5
Not reported	0	0	0	0	0	0	0	0	1	1	2.5
Aircraft											
Number -	4	7	5	2	7	б	3	5	1	40	
Percent -	10.0	17.5	12.5	2.5	17.5	15.0	7.5	12.5	2.5		

### Table 9 - AIRCRAFT BY PHASE OF OPERATION AND DEGREE OF INJURY AND BY DAMAGE 14 CFR 121 OPERATIONS 1996

	Degree of injury			Aircraft damage				Aircraft		
Phase of operation *		Minor		Fatal	None	Minor		Dest	No.	Percent
Standing	1	0	0	0	0	0	1	0	1	2.5
Standing - engines operating	0	0	1	0	0	1	0	0	1	2.5
Standing - engines not operating	0	0	2	0	2	0	0	0	2	5.0
Taxi	0	0	1	0	1	0	0	0	1	2.5
Taxi – pushback/tow	1	0	1	0	1	0	1	0	2	5.0
Taxi – to takeoff	3	0	0	0	0	2	1	0	3	7.5
Taxi - from landing	1	0	0	0	0	0	1	0	1	2.5
Takeoff - roll/run	0	0	1	1	0	1	1	0	2	5.0
Takeoff - initial climb	2	1	0	0	0	0	3	0	3	7.5
Climb	0	0	0	1	0	0	0	1	1	2.5
Climb - to cruise	0	0	0	1	0	0	0	1	1	2.5
Cruise	0	1	3	0	2	1	0	1	4	10.0
Cruise - normal	0	0	2	1	2	0	0	1	3	7.5
Descent - normal	0	0	6	0	5	1	0	0	б	15.0
Approach	1	0	0	0	0	0	1	0	1	2.5
Approach - VFR pattern - final approach	0	1	0	0	0	0	1	0	1	2.5
Approach - FAF/outer marker to threshold (IFR)	0	1	0	0	0	0	1	0	1	2.5
Landing	0	0	1	0	0	1	0	0	1	2.5
Landing - flare/touchdown	1	2	0	0	0	0	3	0	3	7.5
Landing roll	1	0	0	0	0	0	1	0	1	2.5
Not reported	0	0	0	1	0	0	0	1	1	2.5
Aircraft		~	1.0	_	1.0	_		-	4.0	
Number -	11	1 5 0	18	10 5	13	17 5	15	10 5	40	
Percent -	27.5	15.0	45.0	12.5	32.5	1/.5	37.5	12.5		

\* Phase of Operation is the phase of flight in which the first occurrence happened.

## Table 10 - AIRCRAFT BY CONDITION OF LIGHT AND TYPE OF WEATHER 14 CFR 121 OPERATIONS 1996

	Ту	rpe of wea	ather			
				Aircraft		
Condition of						
light	VMC	IMC	Unknown	No.	Percent	
Dawn	0	1	0	1	2.5	
Daylight	19	5	0	24	60.0	
Night (dark)	4	0	1	5	12.5	
Night (bright)	6	0	0	6	15.0	
Dusk	2	0	0	2	5.0	
Not reported	2	0	0	2	5.0	
Aircraft						
Number -	33	б	1	40		
Percent -	82.5	15.0	2.5			

#### Table 11 - AIRCRAFT BY TYPE OF OPERATION AND DEGREE OF INJURY 14 CFR 121 OPERATIONS 1996

		Degree	of Injur	Aircraft		
Type of Operation	None	Minor	Serious	Fatal	No.	Percent
Scheduled Domestic Passenger	6	2	10	2	20	50.0
Scheduled Domestic Cargo	0	1	0	0	1	2.5
Scheduled Domestic Pax/Cargo	3	2	4	0	9	22.5
Scheduled International Pax	0	0	1	0	1	2.5
Scheduled Int'l Pax/Cargo	0	0	2	1	3	7.5
Nonscheduled Domestic Passenger	• 0	0	1	0	1	2.5
Nonscheduled Domestic Cargo	2	1	0	1	4	10.0
Nonscheduled International Carg	0 o	0	0	1	1	2.5
Aircraft						
Number -	11	6	18	5	40	
Percent -	27.5	15.0	45.0	12.5		

### Table 12 - AIRCRAFT BY OCCURRENCE OF FIRE AND DEGREE OF INJURY AND BY DAMAGE 14 CFR 121 OPERATIONS 1996

	D	egree o	f inju	ry	Aircraft damage				Aircraft	
Aircraft fire	None	Minor	Ser 	Fatal	None	Minor	Subs	Dest	No.	Percent
None In-flight On ground	11 0 0	4 0 2	16 0 2	2 2 1	12 0 1	6 0 1	13 0 2	2 2 1	33 2 5	82.5 5.0 12.5
Aircraft Number - Percent -	11 27.5	6 15.0	18 45.0	5 12.5	13 32.5	7 17.5	15 37.5	5 12.5	40	

#### Table 13 - BROAD CAUSE/FACTOR ASSIGNMENTS\* 14 CFR 121 OPERATIONS 1996

	Cited	d a	s a Cau	se	Cited	as	a Factor	a Ca	ause	as Either e or a or Both)	
Cause/Factor			All Accide				All Accidents	Fata Fata			 cs
Aircraft # Propulsion System and Cont Flight Control System Airframe Landing Gear Systems/Equipment/Instrumes		0 1 0		3 0 1 2 6	0	0 0 0 0	3 0 1 0 0 2	3	2 0 1 0 2	11	3 1 1 2 8
Environment # Weather Light Conditions Object (trees, wires, etc. Airport/Airways Facilities Terrain/Runway Condition		0 0 0 0	9	9 0 0 0	0	0 0 0 0	8 3 2 1 1	0	0 0 0 0	16	11 3 2 1 1
<b>Personnel #</b> Pilot Others (Aboard) Others (Not Aboard)	2	0 0 2	22	7 6 12	0	0 0 0	7 1 5	2	0 0 2	24	7 5 15
Number of Aircraft NTSB Determined Probable Cau	se								5 3		40 35

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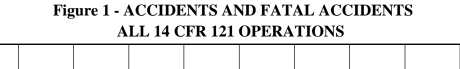
\* Multiple causes and factors may be assigned in an accident.

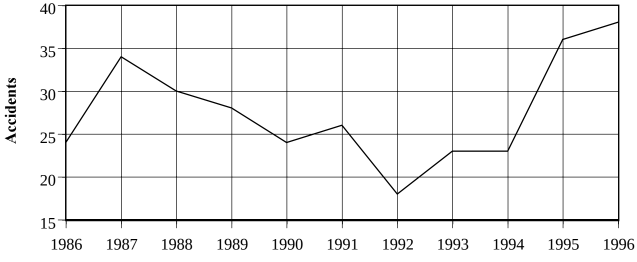
# This category is composed of the sub-categories indented below it. The number of aircraft cited in a category may be less than or equal to the sum of the subcategory citations.

#### Table 14 - ACCIDENTS, FATAL ACCIDENTS, FATALITIES, AND RATES ALL 14 CFR 121 OPERATIONS 1986 - 1996

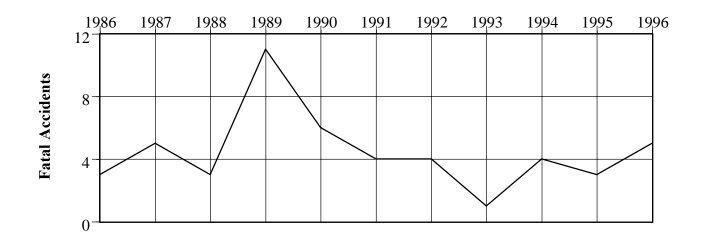
			Fa	talities	Accident Rate per 100,000* Aircraft Hours Flown			
Year	Accidents	Fatal Accidents	Total	Aboard Aircraft In This Category	Hours Flown	Total	Fatal	
1986	24	3	8	7	9,976,104	0.231	0.020	
1987	34	5	232	230	10,645,192	0.310	0.038	
1988	30	3	285	274	11,140,548	0.260	0.018	
1989	28	11	278	276	11,274,543	0.248	0.098	
1990	24	6	39	12	12,150,116	0.198	0.049	
1991	26	4	62	49	11,780,610	0.221	0.034	
1992	18	4	33	31	12,359,715	0.146	0.032	
1993	23	1	1	0	12,706,206	0.181	0.008	
1994	23	4	239	237	13,124,315	0.168	0.030	
1995	36	3	168	162	13,505,257	0.267	0.022	
1996	38	5	380	350	13,746,112	0.276	0.036	

\* Suicide and sabotage accidents excluded from rates as follows: Total - 1986 (1), 1987 (1), 1988 (1), 1994 (1) Fatal - 1986 (1), 1987 (1), 1988 (1)





Year



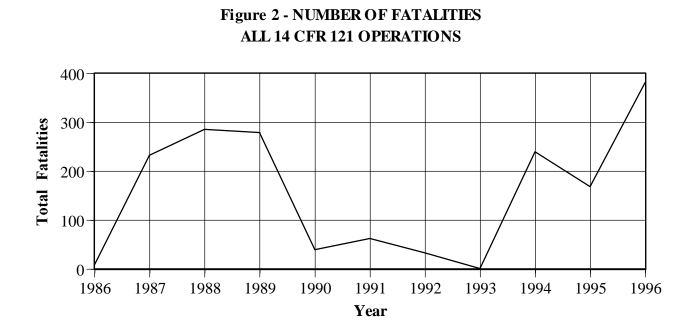
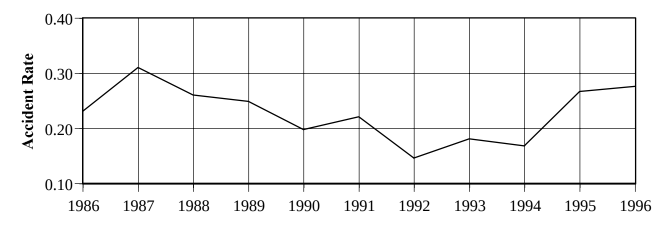
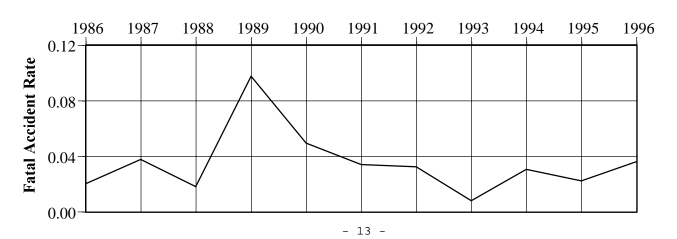


Figure 3 - ACCIDENTS PER 100,000 HOURS FLOWN ALL 14 CFR 121 OPERATIONS





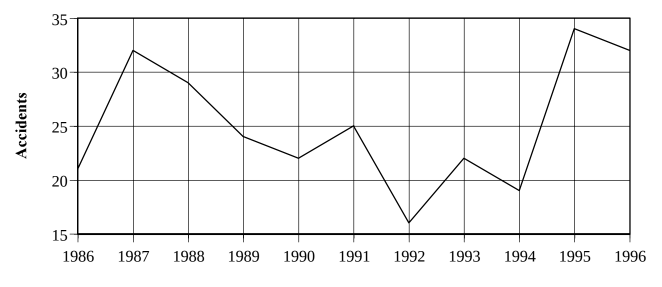


#### Table 15 - ACCIDENTS, FATAL ACCIDENTS, FATALITIES, AND RATES SCHEDULED 14 CFR 121 OPERATIONS 1986 - 1996

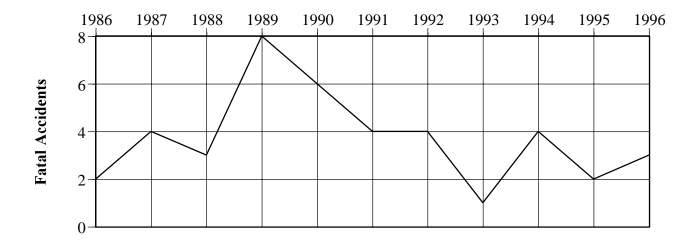
			F	atalities		Rate per 1 ft Hours F	
Year	Accidents	Fatal Accidents	Total	Aboard Aircraft In This Category	Hours Flown	Total	Fatal
1986	21	2	5	4	9,495,158	0.211	0.011
1987	32	4	231	229	10,115,407	0.306	0.030
1988	29	3	285	274	10,521,052	0.266	0.019
1989	24	8	131	130	10,597,922	0.226	0.075
1990	22	6	39	12	11,524,726	0.191	0.052
1991	25	4	62	49	11,139,166	0.224	0.036
1992	16	4	33	31	11,732,026	0.136	0.034
1993	22	1	1	0	11,981,347	0.184	0.008
1994	19	4	239	237	12,292,356	0.146	0.033
1995	34	2	166	160	12,776,679	0.266	0.016
1996	32	3	342	342	12,971,676	0.247	0.023

\* Suicide and sabotage accidents excluded from rates as follows: Total - 1986 (1), 1987 (1), 1988 (1), 1994 (1) Fatal - 1986 (1), 1987 (1), 1988 (1)





Year



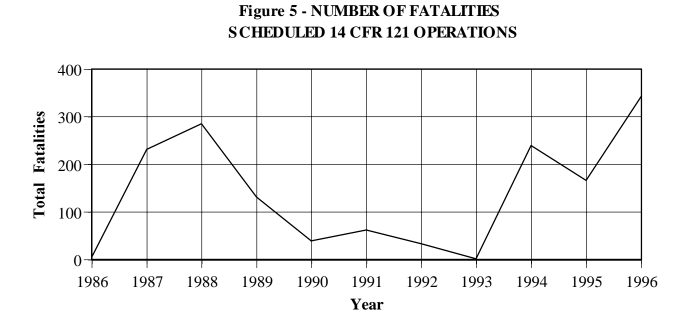
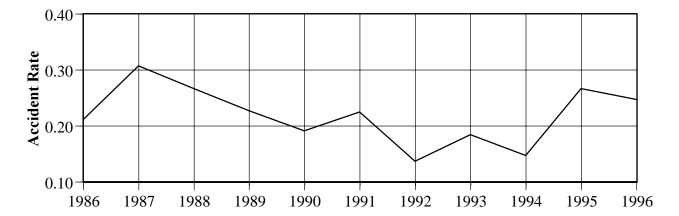
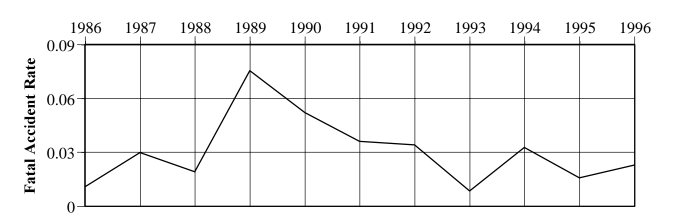


Figure 6 - ACCIDENTS PER 100,000 HOURS FLOWN SCHEDULED CFR 121 OPERATIONS



Year

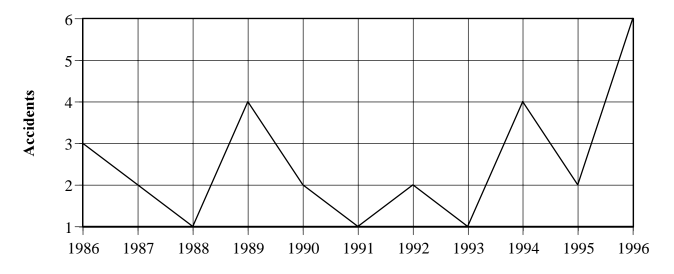


- 15 -

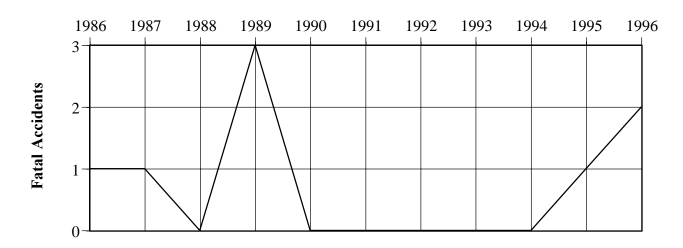
			F	atalities		Rate per 1 aft Hours F	
Year	Accidents	Fatal Accidents	Total	Aboard Aircraft In This Category	Hours Flown	Total	Fatal
1986 1987 1988 1989	3 2 1	1 1 0 2	3 1 0	3 1 0	480,946 529,785 619,496	0.624 0.378 0.161	0.208 0.189 0.000
1989 1990 1991 1992	4 2 1 2	3 0 0 0	147 0 0 0	146 0 0 0	676,621 625,390 641,444 627,689	0.591 0.320 0.156 0.319	0.443 0.000 0.000 0.000
1993 1994 1995 1996	1 4 2 6	0 0 1 2	0 0 2 38	0 0 2 8	724,859 831,959 728,578 774,436	0.138 0.481 0.275 0.775	0.000 0.000 0.137 0.258

#### Table 16 - ACCIDENTS, FATAL ACCIDENTS, FATALITIES, AND RATES NONSCHEDULED 14 CFR 121 OPERATIONS 1986 - 1996

Figure 7 - ACCIDENTS AND FATAL ACCIDENTS NONS CHEDULED 14 CFR 121 OPERATIONS



Year



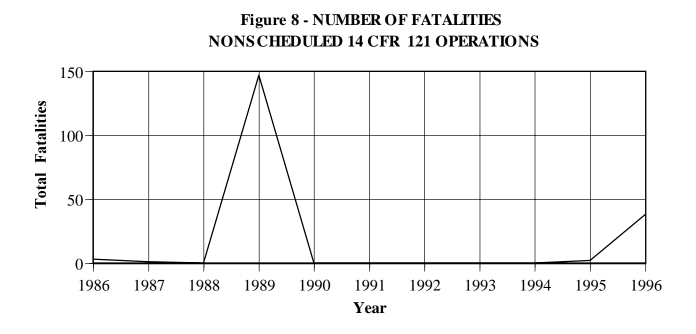
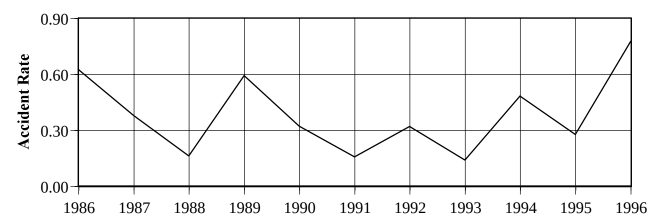
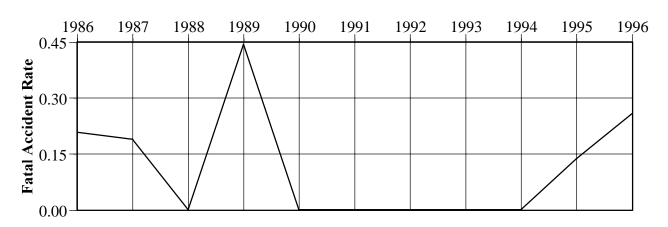


Figure 9 - ACCIDENTS PER 100,000 HOURS FLOWN NONS CHEDULED 14 CFR 121 OPERATIONS







#### Table 17 - FIRST OCCURRENCES IN ALL ACCIDENTS AND IN FATAL ACCIDENTS 14 CFR 121 OPERATIONS 1996 AND 1986 - 1995

		All 2	Accident		Fatal Accidents				
		1996	1986	- 1995	1	996	1986	- 1995	
Type of Occurrence		Percent		Percent	No.	Percent		Percent	
In flight encounter with weather	9	22.5	6.2		0	0.0	0.1	2.3	
On ground collision with object Airframe/component/system failure/ malfunction	7	7.5 17.5	3.7	13.7	0	.0	1.0 .6	13.6	
Miscellaneous/other	3	7.5	2.8	10.3	0			4.5	
Not reported	1	2.5	1.2	4.4		20.0	.5	11.4	
Loss of control - in flight	0	.0	1.2	4.4	0	.0	1.0	22.7	
Hard landing	1	2.5	.7	2.6	0	.0	.0	.0	
In flight collision with terrain	0	.0	.6	2.2	0	.0	.3	6.8	
On ground collision with terrain	0	.0	.6	2.2	0	.0	.0	.0	
Loss of engine power(total) - mechanical failure/malfunction	3	7.5	.6	2.2	2	.0 40.0	.0	.0	
Altitude deviation, uncontrolled	0	.0	.5	1.8	0	.0	.0	.0	
In flight collision with object	1	2.5	.5	1.8	0	.0	.1	2.3	
Loss of control - on ground	0	. 0	. 4	1.5	0	. 0	.1	2.3	
Overrun	0	. 0	. 4	1.5	0	0	. 0	. 0	
Collision between aircraft	4	10.0	.4	1.5	Ő	.0	.0	.0	
(other than midair)	-	2010	• -	210	0	••	••	••	
Abrupt maneuver	1	2.5	.3	1.1	0	.0	.1	2.3	
Fire/explosion	0	.0	.3	1.1	Ő	.0	.0	.0	
Fire	2	5.0	.3	1.1	1	20.0		.0	
Main gear collapsed	0	.0	.3	1.1	0	.0	.0	.0	
Loss of engine power(total) - non-mechanical	0	.0	.3	1.1	Ő	.0	.0	.0	
Propeller blast or jet exhaust	0	.0	.3	1.1	0	.0	.0	.0	
Dragged wing, rotor, pod, or float	1	2.5	.2	.7	0	.0	.0	.0	
On ground encounter with weather	0	.0	.2		Ő	.0	.1	2.3	
Propeller/rotor contact to person	Ő	.0	.2		Ő	.0	.1	2.3	
Explosion	1	2.5	.1		1	20.0	.1	2.3	
Nose gear collapsed	0	.0	1	4	0	.0	.0	.0	
Tail gear collapsed	0	.0	1	.4	0	.0		.0	
Midair collision	0	.0	.1	. 1	0	.0	.0	.0	
Loss of engine power	0	.0	.1	.4	0	.0		2.3	
Loss of engine power(partial) -	0	.0	.1	.4	0	.0	.0	.0	
mechanical failure/malfunction	0	.0	• 1	. 7	0	.0	.0	.0	
Engine tearaway	0	.0	.1	.4	0	.0	.0	. 0	
Undershoot	0	.0	.1		0	.0	.0	.0	
Wheels up landing	2	.0 5.0	.1	.4	0	.0	.0	.0	
wheels up tanding	2	5.0	• 1	.4	0	.0	.0	.0	
Vortex turbulence encountered	1	2.5	.0	.0	0	.0	.0	.0	
Total	40	100.0	27.1	100.0	5	100.0	4.4	100.0	

Table 18 - FIRST	PHASES OF	OPERATION I	N ALL	ACCIDENTS	AND	IN	FATAL	ACCIDENTS
		14 CFR 121 1996 AND 19						

		All A	ccidents		Fatal Accidents					
	1996		1986	1986 - 1995		1996	1986	- 1995		
Phase of Operation	No.	Percent	Mean	Percent	No.	Percent	Mean	Percent		
Cruise	7	17.5	5.0	18.5	1	20.0	.6	13.6		
Taxi	7	17.5	4.4	16.2	0	.0	.5	11.4		
Takeoff	5	12.5	3.3	12.2	Ţ	20.0	1.1	25.0		
Landing	5	12.5	3.3	12.2	0	.0	.2	4.5		
Standing	4	10.0	2.8	10.3	0	.0	.5	11.4		
Descent	б	15.0	2.8	10.3	0	.0	.0	.0		
Climb	2	5.0	2.0	7.4	2	40.0	.2	4.5		
Approach	3	7.5	1.9	7.0	0	.0	.7	15.9		
Not reported	1	2.5	1.2	4.4	1	20.0	.5	11.4		
Maneuvering	0	.0	.3	1.1	0	.0	.1	.0		
Other	0	.0	.1	.4	0	.0	.0	.0		
Total Aircraft	40	100.0	27.1	100.0	5	100.0	4.4	100.0		

#### Table 19 - BROAD CAUSE/FACTOR ASSIGNMENTS IN ALL ACCIDENTS AND IN FATAL ACCIDENTS 14 CFR 121 OPERATIONS 1996 AND 1986 - 1995

		All A	ccidents		Fatal Accidents				
		1996	1986 - 1995		1996		1986 - 199		
Broad Cause/Factor	No.	Percent	Mean	Percent	No.	Percent	Mean	Percent	
Other Person (Not Aboard)	16	40.0	10.6	39.1	2	40.0	2.5	56.8	
Pilot	7	17.5	8.6	31.7	0	.0	1.4	31.8	
Weather	12	30.0	7.6	28.0	0	.0	.8	18.2	
Other Person (Aboard)	6	15.0	5.0	18.5	0	.0	.2	4.5	
Systems/Equipment/ Instruments	8	20.0	3.8	14.0	2	40.0	.8	18.2	
Propulsion System and Controls	3	7.5	2.2	8.1	2	40.0	.1	2.3	
Object (tree,wires,etc)	2	5.0	1.3	4.8	0	.0	.3	6.8	
Airframe	1	2.5	1.2	4.4	1	20.0	.6	13.6	
Landing Gear	2	5.0	1.2	4.4	0	.0	.1	2.3	
Light Conditions	3	7.5	.9	3.3	0	.0	.1	2.3	
Terrain/Runway Conditio	n 1	2.5	.8	3.0	0	.0	.1	2.3	
Flight Control System	1	2.5	.5	1.8	0	.0	.2	4.5	
Airport/Airways Facilities, Aids	1	2.5	.4	1.5	0	.0	.3	6.8	
Total Aircraft	40	100.0	27.1	100.0	 5	100.0	4.4	100.0	
NTSB Determined Probable Cause	35		24.7		3		3.6		

#### Scheduled 14 CFR 135 OPERATIONS

There were 11 accidents involving scheduled 14 CFR 135 operations (commuter air carriers) in 1996. The average number of accidents per year in this category for the years 1986 through 1995 was 18.3. The accident rate per 100,000 hours flown for 1996 was 0.399, compared with 0.791 for the period 1986 through 1995.

One fatal accident resulted in 14 fatalities. The annual averages for the period 1986 through 1995 were an average of 4.6 fatal accidents and 29.9 fatalities per year in scheduled 14 CFR 135 operations. The fatal accident rate for 1996 was 0.036 per 100,000 hours flown.

	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Accidents											
Fatal Serious Injury Minor Injury No Injury	2 2 1 9	10 5 6 12	2 2 2 12	5 2 3 9	3 2 1 9	8 3 3 9	7 1 3 12	4 2 2 8	3 1 1 5	2 2 0 8	1 1 5 4
Total	14	33	18	19	15	23	23	16	10	12	11
Fatalities											
Passenger Crew Other Persons	3 1 0	42 15 2	17 4 0	25 6 0	3 1 2	64 13 22	13 8 0	19 4 1	19 6 0	7 2 0	10 2 2
Total	4	59	21	31	6	99	21	24	25	9	14
Aircraft Damage											
Destroyed Substantial Minor None	1 12 1 1	11 19 2 1	3 14 1 0	5 14 0 1	2 12 1 0	9 13 0 1	7 16 0 	4 10 0 2	3 6 1 0	3 9 0 0	1 10 0 0
Total	15 <sup>ª</sup>	33	18	20 <sup>a</sup>	15	23	23	16	10	12	11

#### Table 20 - SUMMARY OF LOSSES SCHEDULED 14 CFR 135 OPERATIONS 1986 - 1996

<sup>a</sup> The number of aircraft damaged is higher than the number of accidents because these accidents included collisions between two aircraft.

#### Table 21 - ACCIDENT RATES SCHEDULED 14 CFR 135 OPERATIONS 1986 - 1996

	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Accidents Rates <sup>d</sup>											
Miles Flown <sup>b</sup> Hours Flown <sup>c</sup> Departures Flown <sup>c</sup>	.046 .812 .500	.094 1.695 1.174	.047 .860 .619	.048 .848 .674	.033 .641 .475	.053 1.004 .815	.043 .942 .706	.029 .606 .444	.017 .359 .279	.022 .457 .373	.019 .399 .313
Fatal Accident Rates	- d										
Miles Flown <sup>b</sup> Hours Flown <sup>c</sup> Departures Flown <sup>c</sup>	.007 .116 .071	.029 .514 .356	.005 .096 .069	.013 .223 .177	.007 .128 .095	.018 .349 .284	.014 .300 .225	.007 .152 .111	.005 .108 .084	.004 .076 .062	.002 .036 .028

<sup>b</sup> Per Million Miles Flown

° Per Hundred Thousand Hours and Departures Flown

<sup>d</sup> The 4/17/92 suicide involving a Mesaba Airline Fairchild SA-227AC is excluded from accident rate computation.

#### Table 22 - LIST OF ACCIDENTS SCHEDULED 14 CFR 135 OPERATIONS 1996

Date	Location	Type of Operation	Air Carrier	Aircraft Type 	Aircraft Damage 	Degree of Injury	First Occurrence
2/07	Bradford, PA	Passenger	Liberty Airlines	Beech 1900D	Substantial	Minor	Hard landing
3/02	Nome, AK	Passenger	Grant Aviation	Piper PA-32-301	Substantial	Minor	In flight encounter with weather
4/07	Virgin Gorda, VI	Passenger	Dolphin Express	DeHavilland DH6	Substantial	Minor	Loss of control - on ground
5/02	Denver, CO	Passenger	Mesa Airlines	Beech 1900D	Substantial	None	Gear retraction on ground
5/03	St. George, AK	Pax/Cargo	Penair	Swearingen SW-4	Substantial	None	In flight collision with terrain
5/21	Barrow, AK	Pax/Cargo	Cape Smythe Air	Beech 99C	Substantial	Minor	In flight collision with object
5/24	Point Hope, AK	Pax/Cargo	Cape Smythe Air	Piper PA-31-350	Substantial	Serious	Airframe/component/system failure/malfunction
6/23	Orlando, FL	Passenger	Comair	Embraer 120	Substantial	None	Airframe/component/system failure/malfunction
6/25	Grand Forks, ND	Passenger	Mesaba Airlines	Fairchild SA227AC	Substantial	None	Loss of power(partial) - mech. failure/malfunction
8/05	St. Barthelemy, French Antilles	Passenger	Virgin Air	Cessna 402B	Substantial	Minor	Overrun
11/19	Quincy, IL	Passenger	Great Lakes Aviation	Beech 1900C	Destroyed	Fatal (14)	Collision between aircraft (other than midair)

	Degree of Injury										
Role of Person	Fatal	Serious	Minor	None	Total						
Pilot Copilot Cabin attendants Passenger	1 1 0 10	1 0 0 1	0 1 0 7	9 6 1 94	11 8 1 112						
Total aboard	12	2	8	110	132						
Other aircraft*	2	0	0	0	2						
Grand total Percent	14 10.4	2 1.5	8 6.0	110 82.1	134						

#### Table 23 - PERSONS BY ROLE AND DEGREE OF INJURY SCHEDULED 14 CFR 135 OPERATIONS 1996

\* Injuries carried opposite "Other aircraft" are injuries occurring in aircraft that are not part of this tabulation, but which were involved in collisions with aircraft which are a part of this tabulation.

#### Table 24 - AIRCRAFT BY DAMAGE AND DEGREE OF INJURY SCHEDULED 14 CFR 135 OPERATIONS 1996

	]	Degree o	Aircraft			
Aircraft damage	None	Minor	Seri- ous	Fatal	No.	Percent
Substantial Destroyed	 4 0	 5 0	1 0	0 1	10 1	90.9 9.1
Aircraft Number - Percent -	4 36.4	5 45.5	1 9.1	1 9.1	11	

#### Table 25 - AIRCRAFT BY FIRST OCCURRENCE AND DEGREE OF INJURY AND BY DAMAGE SCHEDULED 14 CFR 135 OPERATIONS 1996

	D	egree of	E inju	ıry	Aircraft damage					Aircraft	
Type of first occurrence	None		Seri-	Fatal	None	Minor	Substan- tial	De- stroy	No.	Percent	
Airframe/component/system failure/malfunction	1	0	1	0	0	0	2	0	2	18.2	
Gear retraction on ground	1	0	0	0	0	0	1	0	1	9.1	
Hard landing	0	1	0	0	0	0	1	0	1	9.1	
In flight collision with object	0	1	0	0	0	0	1	0	1	9.1	
In flight collision with terrain	1	0	0	0	0	0	1	0	1	9.1	
In flight encounter with weather	0	1	0	0	0	0	1	0	1	9.1	
Loss of control - on ground	0	1	0	0	0	0	1	0	1	9.1	
Collision between aircraft (other than midair)	0	0	0	1	0	0	0	1	1	9.1	
Overrun	0	1	0	0	0	0	1	0	1	9.1	
Loss of power (partial) - mechanical failure/malfunction	1	0	0	0	0	0	1	0	1	9.1	
Aircraft Number - Percent -	4 36.4	5 45.5	1 9.1	1 9.1	0 .0	0 .0	10 90.9	1 9.1	11		

			Aircraft				
Type of first occurrence	Take- off	Climb	Cruise	Descent	Land- ing	No.	Percent
Airframe/component/system failure/malfunction	1	0	0	1	0	2	18.2
Gear retraction on ground	0	0	0	0	1	1	9.1
Hard landing	0	0	0	0	1	1	9.1
In flight collision with object	0	0	1	0	0	1	9.1
In flight collision with terrain	0	0	0	0	1	1	9.1
In flight encounter with weather	0	0	1	0	0	1	9.1
Loss of control - on ground	1	0	0	0	0	1	9.1
Collision between aircraft (other than midair)	0	0	0	0	1	1	9.1
Overrun	1	0	0	0	0	1	9.1
Loss of power (partial) - mechanical failure/malfunction	0	1	0	0	0	1	9.1
Aircraft Number - Percent -	3 27.3	1 9.1	2 18.2	1 9.1	4 36.4	11	

#### Table 26 - AIRCRAFT BY FIRST OCCURRENCE AND BROAD PHASE OF OPERATION SCHEDULED 14 CFR 135 OPERATIONS 1996

#### Table 27 - AIRCRAFT BY PHASE OF OPERATION AND DEGREE OF INJURY AND BY DAMAGE SCHEDULED 14 CFR 135 OPERATIONS 1996

	Degree of injury				Aircraft damage				Aircraft	
Phase of operation *	None		Seri- 1 Dus	Fatal	None		Substan- 1 tial	De- stroy	No.	Percent
Takeoff - roll/run Takeoff - initial climb Takeoff - aborted Climb Cruise Descent Landing Landing - flare/touchdown Landing - roll Landing - aborted	0 0 1 0 1 1 0 0	1 0 1 0 2 0 0 1 0 0 1 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 1 0			1 1 1 2 1 1 1 0 1	0 0 0 0 0 0 0 0 0 0 0 1 0	1 1 1 2 1 1 1 1 1	9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1
Aircraft Number - Percent -	4 36.4	5 45.5	1 9.1	1 9.1	0 .0	0.0	10 90.9	1 9.1	11	

\* Phase of Operation is the phase of flight in which the first occurrence happened.

#### Table 28 - AIRCRAFT BY CONDITION OF LIGHT AND TYPE OF WEATHER SCHEDULED 14 CFR 135 OPERATIONS 1996

	Type of	weather					
Condition of			Aircraft				
light	VMC	IMC	No.	Percent			
Daylight	5	3	8	72.7			
Dusk	1	0	1	9.1			
Not reported	2	0	2	18.2			
Aircraft							
Number -	8	3	11				
Percent -	72.7	27.3					

#### Table 29 - AIRCRAFT BY TYPE OF OPERATION AND DEGREE OF INJURY SCHEDULED 14 CFR 135 OPERATIONS 1996

		Degree	Aircraft			
Type of Operation	None	Minor	Serious	Fatal	No.	Percent
Scheduled Domestic Passenger Scheduled Domestic Pax/Cargo Scheduled International Passeng	3 1 0	2 1 2	0 1 0	1 0 0	6 3 2	54.5 27.3 18.2
Aircraft Number - Percent -	4 36.4	5 45.5	1 9.1	1 9.1	11	

#### Table 30 - AIRCRAFT BY PROXIMITY TO AIRPORT AND FLIGHT PLAN SCHEDULED 14 CFR 135 OPERATIONS 1996

	F	'light Plan				
Accident location	VFR	IFR	Cmpny VFR	Ai  No.	Percent	
	VFR 		VFR 	NO. 		
Off Airport/Airstrip On Airport Other	1 1 1	2 4 1	1 0 0	4 5 2	36.4 45.5 18.2	
Aircraft Number - Percent -	3 27.3	7 63.6	1 9.1	11		

		Degree	of inju	ıry		Aircraf	Aircraft			
Aircraft fire	None	Minor	Seri- ous	Fatal	None	Minor	Substan- tial	Dest	No.	Percent
None On ground	4 0	5 0	1 0	0 1	0 0	0 0	10 0	0 1	10 1	90.9 9.1
Aircraft Number - Percent -	4 36.4	5 45.5	1 9.1	1 9.1	0.0	0.0	10 90.9	1 9.1	11	

#### Table 31 - AIRCRAFT BY OCCURRENCE OF FIRE AND DEGREE OF INJURY AND BY DAMAGE SCHEDULED 14 CFR 135 OPERATIONS 1996

#### Table 32 - AIRCRAFT BY TYPE OF AIRCRAFT AND DEGREE OF INJURY AND BY DAMAGE SCHEDULED 14 CFR 135 OPERATIONS 1996

		Degree	of inju	ıry	Aircraft damage					Aircraft	
Type of aircraft	None	Minor	Seri- ous	Fatal	None	Minor	Substan- tial	Dest	No.	Percent	
Fixed Wing - Single	0	1	0	0	0	0	1	0	1	9.1	
Reciprocating Engine Fixed Wing - Multiengine Fixed Wing - Turboprop	0 4	1 3	1 0	0 1	0 0	0 0	2 7	0 1	2 8	18.2 72.7	
Aircraft Number - Percent -	4 36.4	5 45.5	1 9.1	1 9.1	0.0	0.0	10 90.9	1 9.1	11		

#### Table 33 - BROAD CAUSE/FACTOR ASSIGNMENTS\* SCHEDULED 14 CFR 135 OPERATIONS 1996

	Cited as a Cause			Cited as a Factor			Cited as Either a Cause or a Factor (or Both)					
Cause/Factor		al ents				al ents			Fata Accide		All Accide	nts
Aircraft # Propulsion System and Contr Airframe Landing Gear Systems/Equipment/Instrumen		0 0 0 0	4	1 1 1 1	0	0 0 0 0	2	1 0 0 1	0	0 0 0 0	4	 1 1 1
Environment # Weather Object (trees, wires, etc.) Airport/Airways Facilities, Terrain/Runway Condition		0 0 0	1	0 1 0 0	1	0 0 1 0	2	1 0 1 1	1	0 0 1 0	3	1 1 1 1
<b>Personnel #</b> Pilot Others (Not Aboard)	1	0 1	6	4 2	1	0 1	3	2 1	1	0 1	6	4 2
Number of Aircraft NTSB Determined Probable Caus	e									1 1		11 9

\_\_\_\_\_

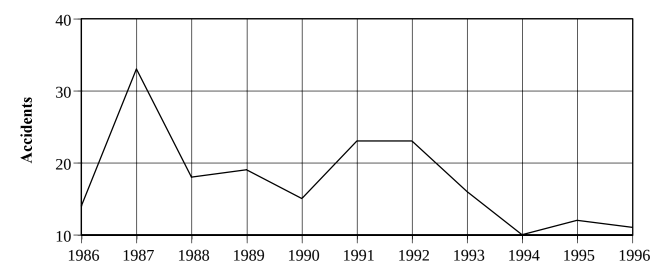
- \* Multiple causes and factors may be assigned in an accident.
- # This category is composed of the sub-categories indented below it. The number of aircraft cited in a category may be less than or equal to the sum of the subcategory citations.

			Fa	talities	Accident Rate per 100,000* Aircraft Hours Flown			
Year	Accidents	Fatal Accidents	Total	Aboard Aircraft In This Category	Hours Flown	Total	 Fatal	
1986	14	2	4	4	1,724,586	0.812	0.116	
1987	33	10	59	57	1,946,349	1.695	0.514	
1988	18	2	21	21	2,092,689	0.860	0.096	
1989	19	5	31	31	2,240,555	0.848	0.223	
1990	15	4	7	5	2,341,760	0.641	0.171	
1991	23	8	99	77	2,291,581	1.004	0.349	
1992	23	7	21	21	2,335,349	0.942	0.300	
1993	16	4	24	23	2,638,347	0.606	0.152	
1994	10	3	25	25	2,784,129	0.359	0.108	
1995	12	2	9	9	2,627,866	0.457	0.076	
1996	11	1	14	12	2,756,755	0.399	0.036	
* Suic	ide and sab		cluded fr	om rates as follows	:			

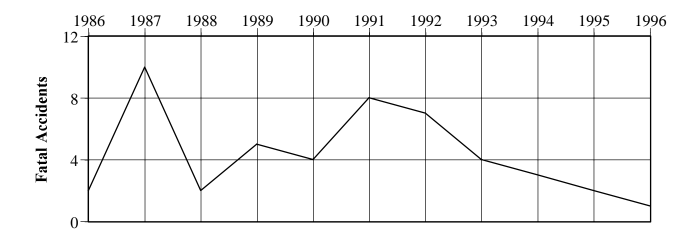
#### Table 34 - ACCIDENTS, FATAL ACCIDENTS, FATALITIES, AND RATES SCHEDULED 14 CFR 135 OPERATIONS 1986 - 1996

Total - 1992 (1)

Figure 10 - ACCIDENTS AND FATAL ACCIDENTS SCHEDULED 14 CFR 135 OPERATIONS



Year



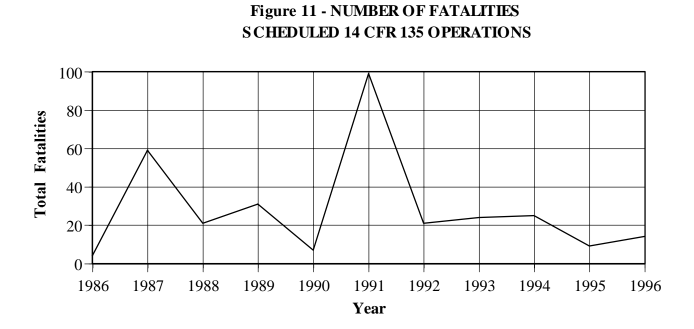
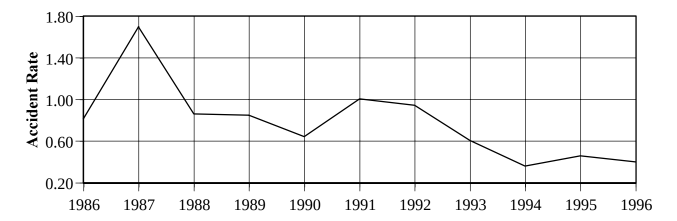
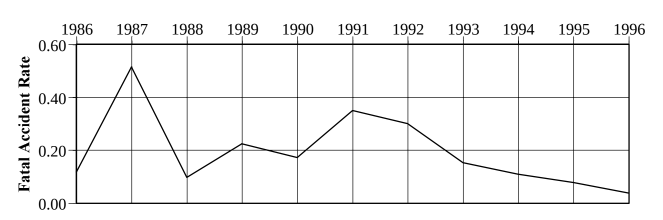


Figure 12 - ACCIDENT RATE PER 100,000 HOURS FLOWN S CHEDULED 14 CFR 135 OPERATIONS







# Table 35 - FIRST OCCURRENCES IN ALL ACCIDENTS AND IN FATAL ACCIDENTS SCHEDULED 14 CFR 135 OPERATIONS 1996 AND 1986 - 1995

	All Accidents				Fatal Accidents				
	1996		1986	- 1995	1	996	1986	- 1995	
Type of Occurrence	No.	Percent	Mean	Percent	No.	Percent		Percent	
On ground collision with object Loss of control - in flight	0 0	.0 .0	2.7 2.3	14.6 12.4	0 0	.0 .0	.1 1.1	2.2	
In flight collision with terrain	1	9.1	2.2	11.9	0	.0	1.1	23.9	
<pre>In flight encounter with weather Airframe/component/system failure/ malfunction</pre>	1 2	9.1 18.2	1.9 1.4	10.3 7.6	0 0	.0 .0	.9 .3	19.6 6.5	
Loss of control - on ground	1	9.1	.8	4.3	0	.0	.0	.0	
Hard landing	1	9.1	.5	2.7	0	.0	.0	.0	
In flight collision with object Overrun	1 1	9.1 9.1	.5	2.7 2.7	0 0	.0 .0	.1	2.2	
overruit	T	9.1	. J	2.1	0	.0	.0	.0	
Loss of engine power(total) - non-mechanical	0	.0	.5	2.7	0	.0	.1	2.2	
Undershoot Gear not extended	0 0	.0	.5 .4	2.7 2.2	0 0	.0	.0 .0	.0 .0	
	-				-				
Midair collision Loss of engine power(total) - mechanical failure/malfunction	0 0	. 0 . 0	.4 .4	2.2 2.2	0 0	.0 .0	.2 .0	4.3 .0	
Propeller/rotor contact to person	0	.0	.4	2.2	0	.0	.1	2.2	
Not reported	0	.0	.3	1.6	0	.0	.1	2.2	
Nose gear collapsed On ground encounter with terrain	0 0	.0 .0	.3	1.6 1.6	0 0	.0 .0	.0 .0	.0 .0	
on ground encounter with terrain	0	.0	. 5	1.0	U	.0	.0	.0	
Loss of engine power(partial)- mechanical failure/malfunction	1	9.1	.3	1.6	0	.0	.1	2.2	
Vortex turbulence encountered Miscellaneous/other	0 0	.0 .0	.3 .3	1.6 1.6	0 0	.0 .0	.1 .0	2.2 .0	
Main gear collapsed	0	.0	.2	1.1	0	.0	.0	.0	
Complete gear collapsed	0	.0	.2	1.1	0 0	.0	.0	.0	
Loss of engine power	0	.0	.2	1.1	0	.0	.2	4.3	
Loss of engine power(partial) - non-mechanical	0	.0	.2	1.1	0	.0	.0	.0	
Dragged wing, rotor, pod or float Fire	0 0	.0 .0	.1 .1	.5 .5	0 0	.0 .0	.0 .0	.0 .0	
Explosion	0	.0	.1	.5	0	.0	.0	.0	
Undetermined	0	.0	.1	.5	0	.0	.0	.0	
Propeller failure/malfunction	0	.0	.1	.5	0	.0	.1	2.2	
Gear retraction on ground Collision between aircraft (other than midair)	1 1	9.1 9.1	.0 .0	.0 .0	0 1	.0 100.0	.0 .0	. 0 . 0	
Total		100.0	18.5	100.0		100.0	4.6	100.0	
					-		1.0		

	All Accidents					Fatal Accidents				
	1996		1986 - 1995			1996 	1986 - 1995 			
Phase of operation	No.	Percent	Mean	Percent	No.	Percent	Mean	Percent		
Landing	4	36.4	3.3	17.8	1	100.0	.0	.0		
Approach	0	.0	3.1	16.8	0	.0	1.7	37.0		
Taxi	0	.0	2.7	14.6	0	.0	.0	.0		
Takeoff	3	27.3	2.7	14.6	0	.0	.4	8.7		
Cruise	2	18.2	1.8	9.7	0	.0	1.1	23.9		
Standing	0	.0	1.3	7.0	0	.0	.2	4.3		
Descent	1	9.1	1.1	5.9	0	.0	.2	4.3		
Maneuvering	0	.0	1.1	5.9	0	.0	.6	13.0		
Climb	1	9.1	.7	3.8	0	.0	.2	4.3		
Not reported	0	.0	.4	2.2	0	.0	.2	4.3		
Other	0	.0	.3	1.6	0	.0	.0	.0		
Total Aircraft	11	100.0	18.5	100.0	1	100.0	4.6	100.0		

#### Table 36 - FIRST PHASES OF OPERATION IN ALL ACCIDENTS AND IN FATAL ACCIDENTS SCHEDULED 14 CFR 135 OPERATIONS 1996 AND 1986 - 1995

# Table 37 - BROAD CAUSE/FACTOR ASSIGNMENTS IN ALL ACCIDENTS AND IN FATAL ACCIDENTS SCHEDULED 14 CFR 135 OPERATIONS 1996 AND 1986 - 1995

		All Ac	cidents			Fatal Accidents				
	1996		1986	- 1995 		1996 	1986	- 1995		
Broad Cause/Factor	No.	Percent	Mean	Percent	No.	Percent	Mean	Percent		
Pilot		36.4	13.4	72.4	0	. 0	3.7	80.4		
Other Person (Not Aboard)	2	18.2	6.9	37.3	1	100.0				
Weather	1	9.1	5.9	31.9	0	.0	1.9	41.3		
Terrain/Runway Condition	n 1	9.1	4.3	23.2	0	.0	1.2	26.1		
Light Conditions	0	.0	2.7	14.6	0	. 0	.8	17.4		
Propulsion System and Controls	1	9.1	2.0	10.8	0	.0	.6	13.0		
Object (tree,wires,etc)	1	9.1	1.6	8.6	0	.0	.1	2.2		
Landing Gear		9.1	1.3	7.0	0	.0	.0	.0		
Systems/Equipment/ Instruments	1	9.1	1.3	7.0	0	.0	. 4	8.7		
Airframe	1	9.1	1.1	5.9	0	.0	.2	4.3		
Airport/Airways Facilities, Aids	1	9.1	.8	4.3	1	100.0	.2	4.3		
Flight Control System	0	.0	.5	2.7	0	.0	.3	6.5		
Other Person (Aboard)	0	.0	.2	1.1	0	.0	.0	.0		
Total Aircraft	11	100.0	18.5	100.0	1	100.0	4.6	100.0		
NTSB Determined Probable Cause	9		18.1		1		4.4			

#### Nonscheduled 14 CFR 135 OPERATIONS

There were 90 accidents involving nonscheduled 14 CFR 135 aircraft (air taxis) in 1996. For the period 1986 through 1995, the average number of accidents per year in this category is 92.7 with an overall accident rate of 4.08 per 100,000 hours flown. The accident rate in 1996 was 4.44 accidents per 100,000 hours flown, a one percent increase from the 1995 rate of 4.39.

There were 29 fatal accidents that were responsible for 63 fatalities in 1996. During the period 1986 through 1995, the yearly average was 26.4 fatal accidents and 62.6 fatalities. The fatal accident rate for 1996 was 1.43 per 100,000 hours flown.

One of the accidents reported in this section involved a collision between two nonscheduled 14 CFR 135 aircraft. Therefore, this section lists 90 accidents involving 91 aircraft.

	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Accidents											
Fatal Serious Injury Minor Injury 19 No Injury	31 13 7 55	30 9 11 50	28 15 14 49	25 12 12 59	29 14 8 52	28 10 9 42	24 5 13 38	19 8 13 29	26 9 7 37	24 5 10 39	29 11 40
Total	118	96	103	110	107	88	76	69	85	75	90
Fatalities  Passenger Crew Other Persons	26 35 4	31 32 2	22 33 4	46 35 2	20 29 2	42 32 4	43 22 3	20 22 0	40 22 1	29 23 0	31 32 0
Total	 65	 65		83	 51	 78	 68	 42	63	 52	63
Aircraft Damage											
Destroyed Substantial 78 Minor None	38 61 1 2	34 64 4 0	37 79 1 1	32 68 0 0	39 53 1 1	32 49 2 2	26 44 1 0	26 60 0	24 54 0 2	21 51 1 0	37 0 3
Total	119ª	99ª	103	111ª	109ª	89ª	76	70ª	86ª	76ª	91 <sup>a</sup>

# Table 38 - SUMMARY OF LOSSES NONSCHEDULED 14 CFR 135 OPERATIONS 1986 - 1996

<sup>a</sup> The number of aircraft damaged is higher than the number of accidents because these accidents included collisions between two aircraft.

	Table 39 - ACCIDENT RATES NONSCHEDULED 14 CFR 135 OPERATIONS 1986 - 1996										
	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Accident Rates											
Hours Flown <sup>b</sup>	4.39	3.61	3.91	3.64	4.76	3.93	3.86	4.16	4.58	4.39	4.44
Fatal Accident Rates	5										
Hours Flown <sup>b</sup>	1.15	1.13	1.06	0.83	1.29	1.25	1.22	1.15	1.40	1.41	1.43

<sup>b</sup> Per Hundred Thousand Hours Flown

Date	Location	Type of Operation	Aircraft Type	Aircraft Damage	Degree of Injury	First Occurrence
01/04	Miles City, MT	Passenger	Beech B100	Substantial	None	On ground collision with terrain
01/08	Spokane, WA	Passenger	Cessna 401A	Destroyed	Fatal (3)	In flight collision with object
01/12	Louisville, KY	Cargo	Cessna T210N	Destroyed	Serious	Loss of power(total) - non-mechanical
01/18	Las Vegas, NM	Cargo	Cessna T210M	Substantial	Minor	Loss of power(partial) - mechanical failure/malfunction
01/18	Smithville, TN	Cargo	Piper PA-32R-300	Substantial	Minor	In flight encounter with weather
01/22	Belle Chase, LA	Passenger	Cessna A185F	Substantial	None	Loss of control - on ground
01/24	Yipsilanti, MI	Pax and Cargo	Beech 58	Substantial	None	On ground collision with object
01/27	Mount Storm, WV	Cargo	Aerostar 601	Destroyed	Serious	Loss of power
01/29	Kamuela, HI	Mail Only	Cessna 402B	Destroyed	Fatal (1)	In flight collision with terrain
02/08	Auburn, AL	Cargo	Cessna 310L	Substantial	None	Main gear collapsed
02/10	Gulf of Mexico	Passenger	MBB BO-105	Destroyed	Fatal (2)	In flight collision with water
02/16	Estacada, OR	Cargo	Cessna 402B	Destroyed	Fatal (1)	Loss of control - in flight
02/16	Cashmere, WA	Passenger	Cessna 172P	Substantial	None	Overrun
02/21	Dallas, TX	Cargo	Beech 95-C55	Substantial	None	Airframe/component/system failure/malfunction
02/22	Portland, IN	Cargo	Cessna 310	Destroyed	Fatal (1)	In flight collision with object
02/28	Grand Canyon, AZ	Passenger	Piper PA-31-350	Substantial	None	Loss of control - on ground
03/04	Skwentna, AK	Passenger	Cessna 185F	Substantial	None	Main gear collapsed
03/13	Cripple, AK	Cargo	Cessna 185	Substantial	None	Overrun
03/17	Key West, FL	Passenger	Cessna U206G	Destroyed	Fatal (5)	Loss of power(partial) - non-mechanical
03/20	Marshfield, WI	Passenger	Cessna 310R	Substantial	None	Collision between aircraft (other than midair)

Date	Location	Type of Operation	Aircraft Type	Aircraft Damage	Degree of Injury	First Occurrence
04/01	Raleigh, NC	Passenger	Canadair Ltd CL-600S	Substantial	None	Airframe/component/system failure/malfunction
04/11	Paradise, CA	Passenger	Cessna T210N	Substantial	None	Wheels up landing
04/17	Kotzebue, AK	Cargo	Cessna 207	Destroyed	Serious	In flight encounter with weather
04/17	Whittier, AK	Passenger	Cessna 206G	Destroyed	Serious	In flight collision with terrain
04/23	Washington, DC	Cargo	Cessna 208	Substantial	None	On ground encounter with weather
04/29	Bernard, IA	Passenger	Cessna 421	Destroyed	Fatal (3)	Loss of power(partial) - mechanical failure/malfunction
05/02	Caribbean Sea	Passenger	Aero Commander 500-B	Destroyed	Fatal (3)	Missing aircraft
05/05	Gulf of Mexico	Passenger	Cessna U206G	Substantial	None	Loss of power
05/17	Fargo, ND	Cargo	Swearingen SA226TC	Substantial	None	Nose gear collapsed
06/03	Willard, OH	Passenger	Piper PA60-601P	Substantial	None	Loss of control - in flight
06/04	Akiachak, AK	Pax and Cargo	Cessna 207	Substantial	Minor	Overrun
06/05	Galena, AK	Cargo	Swearingen SA-26	Substantial	None	Loss of control - on ground
06/21	Sabine Pass, TX	Passenger	MBB BO-105	Destroyed	Fatal (4)	Airframe/component/system failure/malfunction
06/29	Grand Canyon, AZ	Passenger	Cessna 402A	Substantial	None	Undershoot
06/29	Rock Sound, Bahamas	Cargo	Beech D18S	Substantial	None	Loss of control - on ground
07/02	Jackson, WY	Cargo	Piper PA-31	Substantial	None	Nose gear collapsed
07/06	Fairbanks, AK	Pax and Cargo	Beech 18	Substantial	None	Propeller failure/malfunction
07/19	Elfin Cove, AK	Cargo	DeHavilland DHC-2	Destroyed	Fatal (1)	In flight collision with terrain
07/24	Kneeland, CA	Cargo	Piper PA-31-350	Substantial	Minor	Overrun
07/24	Warren, ID	Pax and Cargo	Bell 206B	Destroyed	Fatal (1)	Miscellaneous/other (skid snagged by a log)

Date	Location	Type of Operation	Aircraft Type	Aircraft Damage	Degree of Injury	First Occurrence
07/26	Dillingham, AK	Pax and Cargo	Grumman G-21A	None	Serious	Miscellaneous/other (tail of plane struck bystander)
07/28	Talkeetna, AK	Passenger	Cessna 185	Destroyed	Minor	On ground collision with terrain
08/02	Wainwright, AK	Cargo	Cessna 185	Substantial	None	Hard landing
08/02	New Stuyahok, AK	Cargo	DeHavilland DHC-4	Substantial	None	Nose gear collapsed
08/03	Tuntutuliak, AK	Pax and Cargo	Piper PA-32-300	None	Serious	On ground collision with object
08/03	Benton Harbor, MI	Cargo	Cessna 404	Destroyed	Serious	In flight collision with object
08/04	Healy, AK	Passenger Passenger	Douglas MD369 Cessna 185	None Substantial	Minor Minor	Midair collision
08/05	Crane Island, WA	Passenger	Cessna U206F	Substantial	None	Overrun
08/09	Gaithersburg, MD	Pax and Cargo	Piper PA-32-260	Substantial	None	On ground collision with object
08/11	Dutch Harbor, AK	Passenger	Grumman G21-G	Destroyed	Fatal (2)	Missing aircraft
08/13	Roanoke, VA	Cargo	Beech A36	Destroyed	Fatal (1)	In flight collision with terrain
08/14	Pottstown, PA	Passenger	Piper PA-31T	Substantial	None	Loss of control - on ground
08/15	Cody, WY	Passenger	Cessna A185E	Substantial	None	Loss of control - on ground
08/21	Opa Locka, FL	Cargo	Cessna 210M	Substantial	None	Loss of power
08/30	Port Alsworth, AK	Passenger	Cessna 180	Substantial	Serious	Loss of power(total) - non-mechanical
09/01	Haines, AK	Passenger	Piper PA-32	Substantial	Serious	In flight encounter with weather
09/01	Skwentna, AK	Passenger	Piper PA-28-161	Substantial	Minor	Loss of power(total) - mechanical failure/malfunction
09/02	Port Alsworth, AK	Passenger	Cessna 206	Substantial	None	In flight collision with terrain
09/03	Port Alsworth, AK	Cargo	Cessna 206	Substantial	Minor	Loss of control - in flight
09/05	Corsicana, TX	Cargo	Beech D55	Destroyed	Fatal (1)	Airframe/component/system failure/malfunction
09/13	Cantwell, AK	Passenger	Bell 206B	Destroyed	Serious	In flight encounter with weather

Date	Location	Type of Operation	Aircraft Type	Aircraft Damage	Degree of Injury	First Occurrence
09/13	Morgan City, LA	Passenger	Bell 206L-1	Substantial	Minor	Rotor failure/malfunction
09/16	Findlay Twnshp, PA	Cargo	Short SC7	Destroyed	None	Loss of power(total) - non-mechanical
09/23	Anchorage, AK	Passenger	Cessna 206G	Destroyed	Fatal (3)	Loss of power(partial) - mechanical failure/malfunction
09/24	Aniak, AK	Pax and Cargo	DeHavilland DHC-2	Substantial	None	On ground collision with terrain
09/28	Chillicothe, OH	Passenger	Mitsubishi MU-2B-30	Substantial	None	Loss of power
10/08	Cle Elum, WA	Cargo	Piper PA-34-200T	Substantial	Fatal (1)	Loss of control - in flight
10/13	Ketchikan, AK	Passenger	DeHavilland DHC-2	Destroyed	Fatal (3)	In flight encounter with weather
10/14	Venice, LA	Passenger	Bell 206L-3	Substantial	None	Loss of power(partial) - non-mechanical
10/15	Phoenix, AZ	Passenger	Aero Commander 690	Substantial	None	Airframe/component/system failure/malfunction
10/18	Pasadena, MD	Cargo	Cessna 310Q	Destroyed	Serious	Loss of power(total) - non-mechanical
10/20	Eel River Cross, Canada	Passenger	Piper PA-31-350	Destroyed	Fatal (8)	Loss of power(partial) - mechanical failure/malfunction
10/31	St. Vincent, British West Indie	Cargo es	Piper PA-32-300	Destroyed	Fatal (2)	Missing aircraft
11/07	Bruneau, ID	Passenger	Piper PA-28-151	Substantial	None	On ground collision with terrain
11/12	Hana, HI	Passenger	Douglas 369D	Substantial	None	Loss of power(total) - mechanical failure/malfunction
11/14	Van Nuys, CA	Cargo	Cessna 310I	Destroyed	Fatal (1)	Loss of control - in flight
11/15	Springfield, MO	Cargo	Cessna T210N	Destroyed	Fatal (1)	In flight collision with terrain
11/26	Bethel, AK	Cargo	Cessna 208B	Destroyed	Fatal (1)	Undetermined
11/28	High Island A20, Gulf of Mexico	Passenger	Eurocopter AS350B2	Destroyed	Fatal (3)	Airframe/component/system failure/malfunction
11/30	Marshall, AK	Passenger	Cessna 185	Destroyed	Fatal (2)	Loss of control - in flight

Date	Location	Type of Operation	Aircraft Type	Aircraft Damage	Degree of Injury	First Occurrence
12/04	Bethel, AK	Passenger	Cessna 172M	Substantial	None	In flight collision with terrain
12/05	Nunapitchuk, AK	Passenger	Piper PA-31	Substantial	None	Loss of power(total) - non-mechanical
12/06	Stephenville, Newfoundland	Cargo	Learjet 36	Destroyed	Fatal (2)	In flight collision with terrain
12/09	East Cameron 71, Gulf of Mexico	Pax and Cargo	Aerospatiale AS350B	Substantial	None	In flight collision with object
12/09	Boise, ID	Cargo	Douglas DC-3C	Destroyed	Fatal (2)	Fire
12/11	Roosevelt Rds, PR	Cargo	Beech 18G	Destroyed	Fatal (1)	Airframe/component/system failure/malfunction
12/12	Ketchikan, AK	Passenger	DeHavilland DHC-2	Destroyed	Fatal (1)	Loss of control - in flight
12/12	Penn Yan, NY	Passenger	MBB BO-105CBS	Destroyed	Fatal (3)	In flight collision with terrain
12/13	Garnett, KS	Pax and Cargo	Piper PA-32R-300	Substantial	None	Loss of power(total) - non-mechanical
12/27	Menominee, MI	Cargo	Cessna 402A	Substantial	Minor	Loss of control - on ground

#### Table 41 - PERSONS BY ROLE AND DEGREE OF INJURY NONSCHEDULED 14 CFR 135 OPERATIONS 1996

		Degree o	of Injury		
Role of Person	Fatal	Serious	Minor	None	Total
Pilot Copilot Cabin attendants Other crew Passenger	28 2 0 2 31	6 1 0 1 12	10 0 0 13	47 6 1 2 98	91 9 1 5 154
Total aboard	63	20	23	154	260
Other aircraft* Other ground	0 0	0 2	0 0	2 0	2 2
Grand total Percent	63 23.9	22 8.3	23 8.7	156 59.1	264

\* Injuries carried opposite Other aircraft are injuries occurring in aircraft that are not part of this tabulation, but which were involved in collisions with aircraft which are a part of this tabulation.

# Table 42 - AIRCRAFT BY DAMAGE AND DEGREE OF INJURY NONSCHEDULED 14 CFR 135 OPERATIONS 1996

	Ľ	egree o	У	Aircraft		
Aircraft damage	None	Minor	Seri- ous	Fatal	No.	Percent
None Substantial Destroyed	0 39 1	1 9 1	2 2 7	0 1 28	3 51 37	3.3 56.0 40.7
Aircraft Number - Percent -	40 44.0	11 12.1	11 12.1	29 31.9	91	

# Table 43 - AIRCRAFT BY FIRST OCCURRENCE AND DEGREE OF INJURY AND BY DAMAGE NONSCHEDULED14 CFR 135 OPERATIONS 1996

	D	egree c		ıry		Aircra		Aircraft		
Type of first occurrence	None		Seri- ous	Fatal		Minor	Substan- tial	De- stroy	No.	Percent
Airframe/component/system failure/malfunction	3	0	0	4	0	0	3	4	7	7.7
Propeller failure/malfunction	1	0	0	0	0	0	1	0	1	1.1
Rotor failure/malfunction	0	1	0	0	0	0	1	0	1	1.1
Fire	Ō	0	Ō	1	Ō	Ō	0	1	1	1.1
Main gear collapsed	2	0	0	0	0	0	2	0	2	2.2
Nose gear collapsed	3	0	0	Õ	Õ	Ũ	3	Õ	3	3.3
Hard landing	1	0	0	Õ	Õ	Ő	1	Ő	1	1.1
In flight collision with object	1	0	1	2	Ő	0	1	-	4	4.4
In flight collision with terrain	_	0	1	7	0	0	2		10	11.0
Wheels up landing	1	0	Ō	0	0	0	1		1	1.1
In flight encounter with weather	-	1	3	1	0	0	2		5	5.5
Loss of control - in flight	1	1	0	5	0	0	3		7	7.7
Loss of control - on ground	6	1	0	0	0	0	7	0	, 7	7.7
Midair collision	0	2	0	0	1	0	, 1	0	2	2.2
Collision between aircraft (other than midair)	1	0	0	0	0	0	1	-	1	1.1
On ground collision with object	2	0	1	0	1	0	2	0	3	3.3
On ground collision with terrain	_	1	0	Ő	0	0	3	-	4	4.4
On ground encounter with weather		0	0	Ő	0	0	1		1	1.1
Overrun	3	2	0	0	0	0	5	0	5	5.5
Loss of engine power	3	0	1	0	0	0	3	1	4	4.4
Loss of engine power(total) -	1	1	0	0	0	0	2	0	2	2.2
mechanical failure/malfunction	1	-	0	0	0	0	2	0	2	2.2
Loss of engine power(partial) -	0	1	0	3	0	0	1	3	4	4.4
mechanical failure/malfunction	0	1	0	J	0	0	Ŧ	5	т	1.1
Loss of engine power(total) - non-mechanical	3	0	3	0	0	0	3	3	6	6.6
Loss of engine power(partial) - non-mechanical	1	0	0	1	0	0	1	1	2	2.2
Undershoot	1	0	0	0	0	0	1	0	1	1.1
Undetermined	0	0	0		0	0	0	ı 1	1	1.1
Missing aircraft	Ũ	0	Ũ	_	Õ	Ũ	0		3	3.3
Miscellaneous/other	0	0	1	1	1	0	0	1	2	2.2
Aircraft										
Number -	40	11	11	29	3	0	51		91	
Percent -	44.0	12.1	12.1	31.9	3.3	.0	56.0	40.7		

# Table 44 - AIRCRAFT BY FIRST OCCURRENCE AND BROAD PHASE OF OPERATION NONSCHEDULED 14 CFR 135 OPERATIONS 1996

	Phase of operation									Aircraft		
Type of first occurrence	Stndg	Taxi	Tkoff	Climb	Cruis	Aprch	Landg	Manvr	Nrept	No. Pe	ercent	
Airframe/component/system failure/malfunction	0	0	0	0	5	2	0	0	0	7	7.7	
Propeller failure/ malfunction	0	0	0	0	0	0	1	0	0	1	1.1	
Rotor failure/malfunction	0	0	0	0	1	0	0	0	0	1	1.1	
Fire	0	0	1	0	0	0	0	0	0	1	1.1	
Main gear collapsed	0	0	0	0	0	0	2	0	0	2	2.2	
Nose gear collapsed	Ő	0	0	0	Ő	0	3	Ő	Ő	3	3.3	
Hard landing	0	0	0	0	0	-	1	0	0 0	1	1.1	
In flight collision w/obj.	0	0	0	0	0		0	1	0	4	4.4	
In flight collision w/ter.	0	0	2	2	1	-	Ő	2	0	10	11.0	
Wheels up landing	0	0	0	0		-	1	0	0	1	1.1	
In flight encounter w/wx.	0	0	1	0	-		0	0	0	5	5.5	
Loss of control - in flight	0	0	2	0			1	1	0	7	7.7	
Loss of control - on ground	0	0	3	0			4	0	0	7	7.7	
Midair collision	0	0	0	0	•	•	ч 0	0	0	2	2.2	
Collision between aircraft	0	0	0	0			1	0	0	1	1.1	
(other than midair)	Ū	-	-	Ū	Ū	0	_	-	Ū			
On ground collision w/obj.	0	2	1	0	-	•	0	0	0	3	3.3	
On ground collision w/ter.	0	0	3	0	0	0	1	0	0	4	4.4	
On ground encounter w/wx.	0	1	0	0	0	0	0	0	0	1	1.1	
Overrun	0	0	1	0	•	0	4	0	0	5	5.5	
Loss of power	0	0	1	0	-		0	0	0	4	4.4	
Loss of power (total) - mech failure/malfunction	. 0	0	0	0	2	0	0	0	0	2	2.2	
Loss of power (partial) - mech. failure/malfunction	0	0	1	0	2	1	0	0	0	4	4.4	
Loss of power (total) - non-mechanical	0	0	0	0	2	4	0	0	0	6	6.6	
Loss of power (partial) - non-mechanical	0	0	2	0	0	0	0	0	0	2	2.2	
Undershoot	0	0	0	0	0	1	0	0	0	1	1.1	
Undetermined	0	0	1	0	-	_	0	0	0	1	1.1	
Missing aircraft	0	0	0	0	0	-	0	0	3	3	3.3	
Miscellaneous/other	1	1	-	0	•	0	0	0	0	2	2.2	
Aircraft												
Number -	1	4		2			19	4	3	91		
Percent -	1.1	4.4	20.9	2.2	26.4	16.5	20.9	4.4	3.3			

Table 45 - AI	RCRAFT BY	PHASE OF	OPERATION	AND DEGREE	OF	INJURY	AND E	ΒY	DAMAGE
	NONSCI	HEDULED 1	4 CFR 135 (	OPERATIONS					
			1996						

	Degree of injury Aircraft damage								Aircraft		
Phase of operation	None Minor Seri of operation ous				None	Minor	Substan- tial	De- stroy	No.	Percent	
Standing - engines	0	0	0	1	0	0	0	1	1	1.1	
not operating Taxi – to takeoff	1	0	1	0	1	0	1	0	2	2.2	
Taxi - from landing	1	0	1	0	1	0	1	0	2 2	2.2	
Takeoff	1	0	1	0	0	0	1	0	1	1.1	
Takeoff - roll/run	5	0	0	0	0	0	5	0	1 5	5.5	
Takeoff - initial climb	2	1	1	6	0	0	3	7	10	11.0	
Takeoff - aborted	2	2	0	0	0	0	2	1	3	3.3	
Climb	1	0	0	0	0	0	1	0	1	1.1	
Climb - to cruise	0	0	0	1	0	0	0	1	1	1.1	
Cruise	5	4	4	8	1	0	11	9	21	23.1	
Cruise - normal	0	1	0	2	0	0	1	2	3	3.3	
Approach	2	1	0	1	0	0	3	1	4	4.4	
Approach - VFR pattern -	2	Ō	1	1	Ő	Ő	2	2	4	4.4	
final approach	-	0	-	-	0	Ū	-	-	-		
Go-around (VFR)	0	0	1	0	0	0	0	1	1	1.1	
Approach - IAF to FAF/outer	0	0	1	1	0	0	0	2	2	2.2	
marker (IFR)											
Approach - FAF/outer marker	1	0	0	2	0	0	0	3	3	3.3	
to threshold (IFR)											
Missed approach	0	0	0	1	0	0	0	1	1	1.1	
Landing	1	0	0	0	0	0	1	0	1	1.1	
Landing - flare/touchdown	6	0	0	0	0	0	6	0	6	6.6	
Landing - roll	10	2	0	0	0	0	12	0	12	13.2	
Maneuvering	0	0	1	2	0	0	0	3	3	3.3	
Hover - in ground effect	1	0	0	0	0	0	1	0	1	1.1	
Not reported	0	0	0	3	0	0	0	3	3	3.3	
Aircraft											
Number -	40	11	11	29	3	0	51	37	91		
Percent -	44.0	12.1	12.1	31.9	3.3	.0	56.0	40.7			

# Table 46 - AIRCRAFT BY CONDITION OF LIGHT AND TYPE OF WEATHER NONSCHEDULED 14 CFR 135 OPERATIONS 1996

Type of weather													
Condition of			Not	Ai:	rcraft								
light	VMC	IMC	reported	No.	Percent								
Dawn	1	1	0	2	2.2								
Daylight	51	10	4	65	71.4								
Night (dark)	11	6	1	18	19.8								
Night (bright)	1	0	0	1	1.1								
Not reported	2	2	1	5	5.5								
Aircraft													
Number -	66	19	6	91									
Percent -	72.5	20.9	6.6										

#### Table 47 - AIRCRAFT BY TYPE OF OPERATION AND DEGREE OF INJURY NONSCHEDULED 14 CFR 135 OPERATIONS 1996

		Degree	of Injury		Aircraft			
Type of Operation	None	Minor	Serious	Fatal	No.	Percent		
Domestic Passenger Domestic Cargo Domestic Pax/Cargo Domestic Mail Contract International Passenger International Cargo	22 11 6 0 0 1	5 5 1 0 0	4 5 2 0 0 0	12 10 1 2 3	43 31 10 1 2 4	$\begin{array}{c} 47.3 \\ 34.1 \\ 11.0 \\ 1.1 \\ 2.2 \\ 4.4 \end{array}$		
Aircraft Number - Percent -	40 44.0	11 12.1	11 12.1	29 31.9	91			

# Table 48 - AIRCRAFT BY PROXIMITY TO AIRPORT AND FLIGHT PLAN NONSCHEDULED 14 CFR 135 OPERATIONS 1996

		Flig		7.1	rcraft		
Accident location	None	VFR 	IFR 	VFR/ IFR 	Cmpny VFR 	NO.	Percent
Off airport/airstrip On airport On airstrip Other	6 4 1 0	9 3 1 3	14 11 2 2	0 1 0 0	23 6 5 0	52 25 9 5	57.1 27.5 9.9 5.5
Aircraft Number - Percent -	11 12.1	16 17.6	29 31.9	1 1.1	34 37.4	91	

			Degree	of inj	ury		Aircra		Aircraft			
Aircraft fir	е	None	Minor	Seri- ous	Fatal	None	Minor	Sub- stantial	De- stroy	No.	Percent	
	-											
None		37	11	11	20	3	0	48	28	79	86.8	
In-flight On ground		0 3	0	0	1 8	0 0	0 0	0	1 8	1 11	1.1 12.1	
on ground		5	0	0	0	0	0	5	0		12.1	
Aircraft												
Number Percent	-	40 44.0	$11\\12.1$	11 12.1	29 31.9	3 3.3	0 .0	51 56.0	37 40.7	91		

# Table 49 - AIRCRAFT BY OCCURRENCE OF FIRE AND DEGREE OF INJURY AND BY DAMAGE NONSCHEDULED 14 CFR 135 OPERATIONS 1996

# Table 50 - AIRCRAFT BY TYPE OF AIRCRAFT AND DEGREE OF INJURY AND BY DAMAGE NONSCHEDULED 14 CFR 135 OPERATIONS 1996

		Degree of injury			A	ircraft		Aircraft		
Type of aircraft	None	Minor	Seri- ous	Fatal	None	Minor	Sub- stantial	De- stroy	No.	Percent
All Fixed Wing * Single reciprocating engine Mutiple reciprocating engine Turboprop Turbojet	37 15 12 9 1	9 7 2 0 0	10 6 4 0 0	24 9 12 2 1	2 1 0 0	0 0 0 0 0	47 23 15 8 1	31 13 14 3 1	80 37 30 11 2	87.9 40.7 33.0 12.1 2.2
All Rotorcraft * Turbine Engine	3 3	2 2	1 1	5 5	1 1	0 0	4 4	6 6	11 11	12.1 12.1
Aircraft Number - Percent -	40 44.0	11 12.1	11 12.1	29 31.9	3 3.3	0 .0	51 56.0	37 40.7	91	

\* Not included in column totals

# Table 51 - BROAD CAUSE/FACTOR ASSIGNMENTS\* NONSCHEDULED 14 CFR 135 OPERATIONS 1996

	Cite	Cited as a Factor				Cited as Either a Cause or a Factor (or Both)						
Cause/Factor		ents	Accide	ents	Fata Accide	ents .	Accid	ents	Fata Accide	nts .	All Accider	nts
Aircraft # Propulsion System and Controls	5	3	22	15	6	5	15	6	10	7	34	20
Flight Control System Landing Gear Systems/Equipment/ Instruments		0 1 1		1 3 2		0 1 0		1 4 4		0 2 1		2 7 6
Environment # Weather Light Conditions Object(trees,wires,etc. Airport/Airways Facilit. Aids	)	0 0 0	2	0 0 1 0	12	7 5 0 1	48	27	12	7 5 0 1	50	27 12 6 1
Terrain/Runway Condition	n	0		1		5		26		5		27
<b>Personnel #</b> Pilot Others (Aboard) Others (Not Aboard)	20	20 0 1	67	64 0 6	9	9 1 1	23	23 1 3	20	20 1 2	70	68 1 8
Number of Aircraft										29		91
NTSB Determined Probable	Cause									25		86

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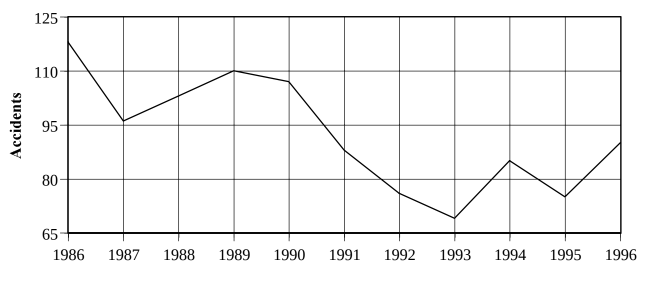
\* Multiple causes and factors may be assigned in an accident

# This category is composed of sub-categories indented below it. The number of aircraft cited in a category may be less than or equal to the sum of the subcategory citations.

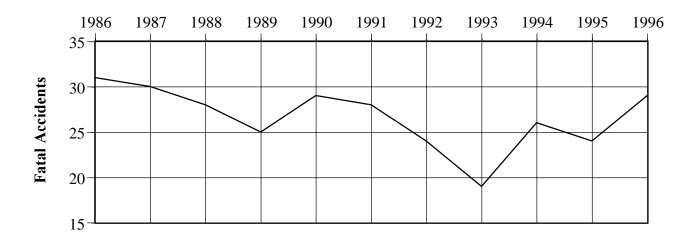
			Fa	talities	Accident Rate per 100,000* Aircraft Hours Flown					
Year	Accidents	Fatal Accidents	Aboard Aircra Total In This Catego		Hours Flown	Total	 Fatal			
1986	118	31	65	61	2,690,000	4.387	1.152			
1987	96	30	65	63	2,657,000	3.613	1.129			
1988	103	28	59	55	2,632,000	3.913	1.064			
1989	110	25	83	81	3,020,000	3.642	0.828			
1990	107	29	51	49	2,249,000	4.758	1.289			
1991	88	28	78	74	2,241,000	3.927	1.249			
1992	76	24	68	65	1,967,000	3.864	1.220			
1993	69	19	42	42	1,659,000	4.159	1.145			
1994	85	26	63	62	1,854,000	4.585	1.402			
1995	75	24	52	52	1,707,000	4.394	1.406			
1996	90	29	63	63	2,029,000	4.436	1.429			

#### Table 52 - ACCIDENTS, FATAL ACCIDENTS, FATALITIES, AND RATES NONSCHEDULED 14 CFR 135 OPERATIONS 1986 - 1996

Figure 13 - ACCIDENTS AND FATAL ACCIDENTS NONS CHEDULED 14 CFR 135 OPERATIONS



Year



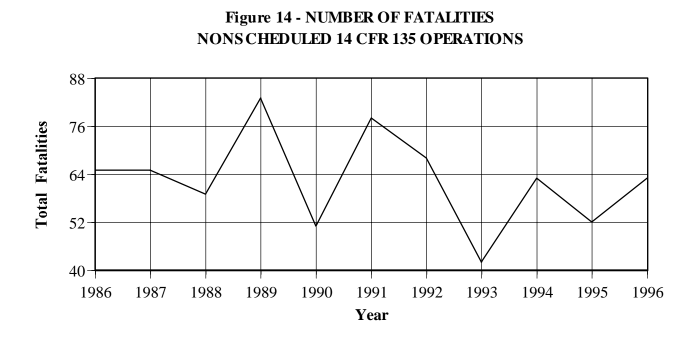
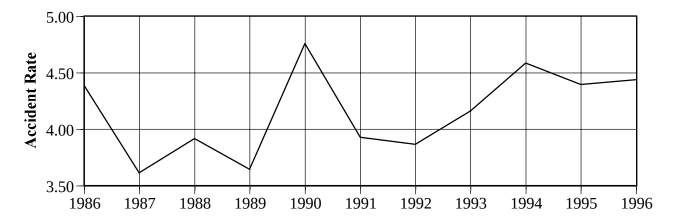
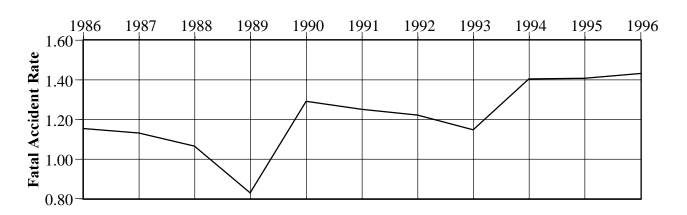


Figure 15 - ACCIDENT RATE PER 100,000 HOURS FLOWN NONS CHEDULED 14 CFR 135 OPERATIONS







# Table 53 - FIRST OCCURRENCES IN ALL ACCIDENTS AND IN FATAL ACCIDENTS NONSCHEDULED 14 CFR 135 OPERATIONS 1996 AND 1986 - 1995

						Fatal Accidents			
		1996	1986	- 1995	1		1986	- 1995	
Type of Occurrence	No.	Percent	Mean	Percent	No.	Percent	Mean	Percent	
In flight collision with terrain Loss of control - in flight Loss of engine power(total) - mechanical failure/malfunction In flight encounter with weather	10 7 2	11.0 7.7 2.2 5.5		10.4 9.5 8.6 8.3	7 5 0	24.1 17.2 .0 3.4	5.6 4.8 1.8		
Loss of control - on ground Airframe/component/system failure/ malfunction	7 7	7.7 7.7	7.2 6.8	7.3	0 4	.0 13.8	.1 2.2	.4 8.3	
In flight collision with object Loss of engine power(total) - non-mechanical	4 6	4.4 6.6	5.4 4.9	5.8 5.2	2 0		1.9 .6	7.2 2.3	
On ground collision with object Loss of engine power Overrun On ground collision with terrain	3 4 5 4	3.3 4.4 5.5 4.4	4.5 4.1 2.9 2.6	4.4 3.1	0 0 0 0	. 0 . 0 . 0 . 0	1.0 .1	3.8 .4	
Loss of engine power(partial) - mechanical failure/malfunction	4	4.4	2.2	2.3	3	10.3	.4	1.5	
Main gear collapsed Hard landing Midair collision	2 1 2	2.2 1.1 2.2	1.7 1.7 1.3	1.8 1.8 1.4	0 0 0	. 0 . 0 . 0	.0 .0 .8	.0 .0 3.0	
Loss of engine power(partial) - non-mechanical	2	2.2	1.3	1.4	1	3.4	.4	1.5	
Fire Undershoot Not reported	1 1 0	1.1 1.1 .0	1.1 1.1 1.1	1.2 1.2 1.2	1 0 0	3.4 .0 .0	.6 .0 .1	2.3 .0 .4	
Miscellaneous/other Gear not extended Roll over Dragged wing, rotor, pod, or float	2 0 0 0	2.2 0.0 0.0 0.0	1.0 0.8 0.8 0.7	1.1 0.9 0.9 0.7	1 0 0 0	3.4 .0 .0	.5 .0 .0 .1		
Nose over Altitude deviation,uncontrolled Nose gear collapsed Propeller/rotor contact to person	0 0 3 0	0.0 0.0 3.3 0.0	0.7 0.5 0.5 0.5	0.7 0.5 0.5 0.5	0 0 0 0	.0 .0 .0	.1		
Collision between aircraft (other than midair)	1	1.1	0.5	0.5	0	.0	.0	.0	
Abrupt maneuver Explosion Gear collapsed	0 0 0	0.0 0.0 0.0	0.4 0.4 0.4	0.4	0 0 0	. 0 . 0 . 0	.3 .1 .0	1.1 .4 .0	
Fire/explosion Forced landing Gear not retracted On ground encounter with weather	0 0 0 1	0.0 0.0 0.0 1.1	0.3 0.2 0.2 0.2	0.3 0.2 0.2 0.2	0 0 0	. 0 . 0 . 0	.0 .0 .0	. 0 . 0	
Propeller blast or jet exhaust/suction Missing aircraft Wheels up landing Cargo shift	n 0 3 1 0	0.0 3.3 1.1 0.0	0.2 0.2 0.2 0.1	0.2 0.2 0.2 0.1	0 3 0 0	.0 10.3 .0 .0	.0 .2 .0 .1	. 0 . 8 . 0 . 4	
Hazardous materials leak/spill Nose down Undetermined Vortex turbulence encountered	0 0 1 0	0.0 0.0 1.1 0.0	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1	0 0 1 0	.0 .0 3.4 .0	.0 .0 .1 .1	. 0 . 0 . 4 . 4	
Rotor failure/malfunction Propeller failure/malfunction	1 1	1.1 1.1	0.1 0.0	0.1 0.0	0 0	. 0 . 0	.0 .0	.0 .0	
Total	91	100.0	93.7	100.0	29	100.0	26.5	100.0	

		All Accidents				Fatal Accidents			
	1	996 	1986 	- 1995 		1996 	1986	- 1995	
Phase of operation	No.	Percent	Mean	Percent	No.	Percent	Mean	Percent	
Cruise	24	26.4	20.4	21.8	10	34.5	8.1	30.6	
Takeoff	19	20.9	19.7	21.0	6	20.7	4.2	15.8	
Landing	19	20.9	17.5	18.7	1	3.4	.7	2.6	
Approach	15	16.5	12.5	13.3	6	20.7	5.7	21.5	
Maneuvering	4	4.4	7.6	8.1	2	6.9	3.4	12.8	
Taxi	4	4.4	4.8	5.1	0	.0	.0	.0	
Climb	2	2.2	4.4	4.7	0	.0	1.8	6.8	
Descent	0	.0	2.8	3.0	0	.0	1.3	4.9	
Standing	1	1.1	2.2	2.3	1	3.4	.6	2.3	
Not reported	3	3.3	1.3	1.4	2	6.9	.3	1.1	
Other	0	.0	.5	.5	0	.0	.4	1.5	
Total Aircraft	91	100.0	93.7	100.0	29	100.0	26.5	100.0	

#### Table 54 - FIRST PHASES OF OPERATION IN ALL ACCIDENTS AND IN FATAL ACCIDENTS NONSCHEDULED 14 CFR 135 OPERATIONS 1996 AND 1986 - 1995

# Table 55 - BROAD CAUSE/FACTOR ASSIGNMENTS IN ALL ACCIDENTS AND IN FATAL ACCIDENTS NONSCHEDULED 14 CFR 135 OPERATIONS 1996 AND 1986 - 1995

		All Accidents			Fatal Accidents			
		1996	1986	- 1995 		1996 	1986	- 1995
Broad Cause/Factor	No.	Percent	Mean	Percent	No.	Percent		Percent
Pilot	68	74.7	69.2	73.9		69.0	21.8	82.3
Weather	27	29.7		31.4		24.1		
Terrain/Runway Conditio	n 27		27.0		5	17.2	6.8	
Propulsion System and Controls		22.0	19.6	20.9	7	24.1	4.6	17.4
Other Person (Not Aboard)	8	8.8	17.2	18.4	2	6.9	5.7	21.5
Light Conditions	12	13.2	12.4	13.2	5	17.2	5.9	22.3
Object (tree,wires,etc)		6.6			0	.0		9.4
Systems/Equipment/ Instruments		6.6			1	3.4		8.7
Landing Gear	7	7.7	5.9	6.3	2	6.9	.1	.4
Airframe	0	.0	3.3	3.5	0	.0	1.0	3.8
Flight Control System	2	2.2	1.7	1.8	0	.0	.9	3.4
Airport/Airways Facilities, Aids		1.1	1.5		0	.0	.0	.0
Other Person (Aboard)	1	1.1	.3	.3	1	3.4	.2	.8
Total Aircraft	91	100.0	93.7	100.0	29	100.0	26.5	100.0
NTSB Determined Probable Cause	86		92.1		25		26.2	

# BY THE NATIONAL TRANSPORTATION SAFETY BOARD

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/s/ ROBERT T. FRANCIS II Vice Chairman

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/s/ JOHN GOGLIA Member

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#### APPENDIX A MIDAIR COLLISION ACCIDENTS U.S. AIR CARRIER OPERATIONS 1986 - 1996

					Number of by Sege Aviation	ments o	f
	Accio	dents	m - + - ]	S135	N135	N135	S121
Year	Total	Fatal	Total Fatalities	and GA	and N135	and GA	and Forgn
1986	0	0	0	0	0	0	0
1987	5	2	12	3	0	2	0
1988	2	1	4	0	0	2	0
1989	1	1	2	0	0	1	0
1990	3	2	5	1	1	1	0
1991	2	2	9	0	1	1	0
1992	2	1	3	0	0	2	0
1993	1	0	0	0	0	0	1
1994	0	0	0	0	0	0	0
1995	0	0	0	0	0	0	0
1996	1	0	0	0	1	0	0
	17	9	35	4	3	 9	1

NOTE: S135 = Scheduled 14 CFR 135 Operation N135 = Nonscheduled 14 CFR 135 Operation S121 = Scheduled 14 CFR 121 Operation Forgn = Foreign Registered Aircraft Operation GA = General Aviation AIRCRAFT ACCIDENT: The accidents included herein are the occurrences incident to flight in which, as a result of the operation of an aircraft, any person (occupant or nonoccupant) receives fatal or serious injury or any aircraft receives substantial damage. The definition of substantial damage 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."

AIRCRAFT-MILES: The distance flown by aircraft in terms of great circle airport-to-airport distances measured in statute miles.

CAUSES AND RELATED FACTORS: In determining probable cause(s) of an accident, all facts, conditions, and circumstances are considered. The objective is to ascertain those cause and effect relationships in the accident sequence about which something can be done to prevent recurrence of the type of accident under consideration. Accordingly, for statistical purposes, where there are two or more causes of an accident, each is recorded and no attempt is made to establish a primary cause. Therefore, in the cause and related factor table, the figures shown in the columns dealing with cause will exceed 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 items of information that could not be readily categorized elsewhere in the system.

COLLISION BETWEEN AIRCRAFT: Collisions between aircraft are so classified only when both aircraft are occupied. This includes collisions wherein both aircraft are airborne (midair); one is airborne, the other on the ground; and both are on the ground. A collision with a parked, unoccupied aircraft is classified under the broad category of collision with objects.

FATAL INJURY: Any injury which results in death within 30 days of the accident.

INJURY INDEX: Injury index refers to the highest degree of personal injury sustained as a result of the accident.

NONSCHEDULED SERVICE: Revenue flights that are not operated in regular scheduled service, such as charter flights, and all nonrevenue flights incident to such flights.

PASSENGER-MILES: One passenger transported 1 mile. Passenger miles are computed by the summation of the products of the aircraft-miles flown on each inter-airport flight multiplied by the number of passengers carried on the flight.

PERSONNEL (NON-PILOT): As defined for the Broad Cause/Factor tables may include any of the following personnel:

Rules, Regulations, Standards Personnel	Flight Instructor on Ground
Maintenance, Servicing, Inspection Personnel Operational	Supervisor Personnel
Weather Service Personnel	Air Traffic Control Personnel
Airport Management	Airways Facilities Personnel
Production-Design Personnel	Pilot of Another Aircraft
Ground Signalman	Ground Crewman
Passenger	Spectator
Driver of Vehicle	Third Pilot
Flight Engineer	Navigator
Radio Operator	Flight Attendant
Other Flight Personnel	Dispatching Personnel

PHASE OF OPERATION: The phase of flight in which the first occurrence happened.

REVENUE PASSENGER: A person receiving air transportation from an air carrier for which remuneration is received by the air carrier. Air carrier employees and others receiving air transportation for which a token service charge is levied are considered nonrevenue passengers.

REVENUE PLANE-MILES: The total plane-miles flown in revenue service.

SERIOUS INJURY: Any injury which 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) involves lacerations which cause 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.

TYPE OF 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.

LOSS OF POWER (PARTIAL) - MECHANICAL FAILURE/MALFUNCTION Occurrence #1 Phase of Operation TAKEOFF - GROUND RUN

Finding(s)

- COMPRESSOR ASSEMBLY FATIGUE
  COMPRESSOR ASSEMBLY FAILURE, TOTAL
- 3. MATERIAL DEFECT (INADEQUATE QUALITY CONTROL) MANUFACTURER

TYPES OF WEATHER CONDITIONS: 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.

# APPENDIX C

DETAILED CAUSE/FACTOR ASSIGNMENTS 14 CFR 121 OPERATIONS

# CAUSE/FACTOR TABLE 14 CFR 121 OPERATIONS 1996

	Cause or Factor	Cause
AIRCRAFT Air cond/heating/pressurization Auxiliary power unit Cargo/baggage Compressor assembly,forward fan Compressor assembly,rotor disc Engine assembly,master rod Engine compartment Fire extinguisher,cargo Flight control,slat Fluid,hydraulic Hazardous Material Hydraulic system Hydraulic system Hydraulic system,fitting Landing gear,emergency extension assembly Landing gear,main gear shock absorbing strut Landing light(s) Smoke detector(s) Wing	1 2 1 1 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1	0 2 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1
FACILITY Aircraft manuals Airport facilities,runway/landing area condition Airport facilities,taxiway condition Meteorological services,ATIS	1 1 1 1	1 0 0 0
ENVIRONMENT Bird(s) Bright night Crosswind Dark night Fog Rain Snow Turbulence Turbulence(thunderstorms) Turbulence,clear air Vehicle	1 2 1 1 1 1 1 7 7	0 0 0 0 0 1 1 7 0
FLIGHT CREW Abort above V1 Airspeed(Vref) Distance/altitude Flare Flight controls Go-around Planned approach Planning/decision Visual illusion Visual lookout	1 1 1 1 1 1 1 1 1	1 1 1 1 1 0 1 1 1
OTHER PERSON Autopilot Checklist Circuit breaker Clearance Control tower service Crew/group coordination Dispatch procedures Emergency procedure Evacuation Gear down and locked Hazardous weather advisory Improper use of procedure Inadequate procedure - surveillance of operation Inadequate substantiation process	1 3 1 1 2 1 1 3 1 1 1 2 1	1 1 1 0 1 0 1 3 0 0 1 0 0

# CAUSE/FACTOR TABLE 14 CFR 121 OPERATIONS 1996

	Cause	
	or	
	Factor	Cause
OTHER PERSON(continued)		
Inadequate surveillance of operation	1	0
Inadequate training(emergency procedure(s))	2	0
Information insufficient	1	1
Insufficient standards/requirements	1	1
Insufficient stds/rqmts - Operation/operator	1	0
Lack of familiarity with aircraft	1	0
Maintenance	1	1
Maintenance, inspection	2	2
Maintenance,service bulletin/letter	1	1
Maintenance,service of aircraft/equipment	1	1
Miscellaneous	1	1
Monitoring	1	1
NOTAMS	1	0
Planning/decision	1	0 1 3 2 1
Procedure inadequate	4	3
Procedures/directives	2	2
Seat belt	1	
Seat belt sign	1	1 1
Spoiler extension	1	
Unsafe/hazardous condition	1	1
Visual lookout	4	4
Visual/aural detection	2	0

# APPENDIX D

DETAILED CAUSE/FACTOR ASSIGNMENTS SCHEDULED 14 CFR 135 OPERATIONS

# CAUSE/FACTOR TABLE SCHEDULED 14 CFR 135 OPERATIONS 1996

	Cause	
	or	
	Factor	Cause
AIRCRAFT		
Compressor assembly	1	1
Compressor assembly, impeller	1	0
Door, cargo/baggage	1	1
Fluid, hydraulic	1	0
Hydraulic system,line	1	0
Landing gear, normal retraction/extension assembly	r 1	1
FACILITY		
Aircraft manuals, procedure information	1	1
Airport fire/rescue service	1	0
ENVIRONMENT		
Bird(s)	1	1
Low ceiling	1	0
Terrain condition	1	0
FLIGHT CREW		
Aircraft preflight	1	1
Altitude/clearance	2	2
Flare	1	1
Lack of total experience in type operation	1	0
Proper alignment	1	0
VFR flight into IMC	1	1
OTHER PERSON	-	0
Communications	1	0
Monitoring	1	1
Procedure inadequate	1	1
Recovery from bounced landing	1	0
Visual lookout	1	1

# APPENDIX E

DETAILED CAUSE/FACTOR ASSIGNMENTS NONSCHEDULED 14 CFR 135 OPERATIONS

# CAUSE/FACTOR TABLE NONSCHEDULED 14 CFR 135 OPERATIONS 1996

	Cause or	
	Factor	Cause
AIRCRAFT		
Airframe	2	2
Compressor assembly, impeller	1	1
Cooling system,cowling Engine assembly,crankshaft	1	1
Engine compartment	1	1
Engine instruments, fuel quantity gage	1	0
Flight/nav instruments,airspeed indicator Flt control syst,wing flap control	1	0 0
Fluid, fuel	7	5
Fluid, oil	1	1
Fuel injection control,linkage Fuel system	1	1
Fuel system, tank	1	0
Hydraulic system	1	0
Hydraulic system,actuator	1	1
Ignition system,ignition lead Ignition system,ignition points	1 1	0 0
Landing gear, float assembly	1	0
Landing gear, gear locking mechanism	1	1
Landing gear, normal brake system	2	1 0
Landing gear,normal retraction/extension assembly Landing gear,nose gear	1	0
Landing gear, skid assembly	1	1
Lubricating system	1	0
Miscellaneous,airframe Propeller control	1	0 1
Rotor drive system, main gearbox/transmission	1	1
Rotor system, tail rotor blade	1	1
Rotor system,tail rotor hub pitch link Rotorcraft flight control,tail rotor control	1	0 1
Throttle/power lever, cable	1	1
Torquemeter system	1	0
Turboshaft engine Turboshaft engine,gas generator turbine shaft	1 1	1
Turboshart engine, gas generator turbine shart	T	Ţ
FACILITY	1	0
Airport facilities,helipad Airport facilities,runway/landing area condition	1 7	0 1
Allpoit factifies, failway, failaring afea condition	,	-
ENVIRONMENT	1	1
Animal(s) Clouds	1	1 0
Crosswind	5	0
Dark night	8	0
Dawn Downdraft	1	0 0
Fence	1	0
Fog	9	0
Gusts High wind	3 1	0 0
Icing conditions	3	0
Low ceiling	8	0
Obscuration	2	0
Other Other	1 1	0 0
Snow	2	0
Sunglare	2	0
Tailwind Terrain condition	3 21	0 0
Tree(s)	2	0
Unfavorable wind	1	0
Variable wind Vehicle	1 1	0
Venicle Whiteout	1 3	0 0
	-	-

#### CAUSE/FACTOR TABLE NONSCHEDULED 14 CFR 135 OPERATIONS 1996

1	9	9	6		

Cause

	Cause	
	or	a
	Factor	Cause
FLIGHT CREW		
Abort	1	0
Aircraft control	5	5
Aircraft preflight	3	2
Aircraft weight and balance	1	0
Airspeed	3	3
Airspeed(Vmc)	3	3
Altitude/clearance	6	6
Brakes(normal)	2	2
Clearance	3	3
Climb	1	0
Communications	1	0
Compensation for wind conditions	5	5
Design stress limits of aircraft	1	1
Directional control	6	5
Distance/altitude	1	1
Distance/speed	1	1
Diverted attention	1	0
Emergency procedure	2	1
Engine shutdown	1	0
Fatique	2	0
Flaps	1	0
Flight into adverse weather	2	1
Flight to destination alternate	2	1
Fuel management	2	2
Fuel supply	1	1
Gear down and locked	1	1
Go-around	3	3
Habit interference	1	0
IFR procedure	2	2
Ice/frost removal from aircraft	1	1
Improper decision	1	1
In-flight planning/decision	6	6
Lack of total experience in type of aircraft	1	Ő
Maneuver to avoid obstructions	1	ů 1
Missed approach	2	2
Operation with known deficiencies in equipment	2	1
Overconfidence in personal ability	1	0
Physical impairment	1	1
Planning/decision	3	2
Preflight planning/preparation	4	3
Pressure induced by conditions/events	1	0
Procedures/directives	4	2
Proper alignment	1	1
Proper altitude	2	2
Proper climb rate	1	1
Proper touchdown point	3	2
Raising of flaps	1	1
Remedial action	1	1
Self-induced pressure	1	0
Short field landing/procedure	1	1
Spatial disorientation	2	2
Stall	2	2
Stall/mush	1	1
Supervision	1	1
Touchdown	1	1
Unsafe/hazardous condition	1	1
Unsuitable terrain or takeoff/landing/taxi area	6	4
VFR flight into IMC	4	4
Visual illusion	2	0
Visual lookout	4	4
Visual separation	1	1
Weather evaluation	1	0
Wind information	2	1
Wrong runway	2	2
	2	2

#### CAUSE/FACTOR TABLE NONSCHEDULED 14 CFR 135 OPERATIONS 1996

	Cause	
	or	
	Factor	Cause
OTHER PERSON		
Airport snow removal	1	1
Communications	1	0
Emergency procedure	1	1
Gear down and locked	2	2
Identification of aircraft visually	1	1
Inadequate initial training	1	1
Inadequate training	1	0
Maintenance, 100-hour inspection	1	0
Maintenance, adjustment	1	0
Maintenance, installation	1	1
Maintenance,service bulletin/letter	2	1
NOTAMS	1	1
Pressure induced by others	1	0
Seat belt	1	0
Visual lookout	3	3
Visual/aural perception	1	0

# APPENDIX F

N.T.S.B. FORM 6120.4



# FACTUAL REPORT AVIATION ACCIDENT/INCIDENT

National Transportation Safety Board Washington, D.C. 20594

Notio	National Transportation Safety Board			NTSB Accident/Incident Number			
	-	-					
	FACTUAL REP			2			
	AVIATION	4		1	Accident	3 Investigation	
				2		2 FAA Delegated	
4 Aircraft Registration Number	5 Nearest City/Place		6 State	-	7 Zip Code (First		
8 Date of Accident (Nos. for M.	<u>n.n</u>	9 Day of Week (First 2 letters	() <b>[</b> ]		al Time (24 hour clo	ock) 111 Time Zone	
	-,.,						
12 Narrative Statement of Facts,	Conditions and Circumstan	es Pertinent to the Accide	nt/locid	ent			
Additional Persons Participating	in this Accident/Incident Inv	stigation Name address	affiliatio	Co	stinue on page 2 if n	ecercani	
		auguum (Inune, uuress,	ujjinano,		man on page 1 9 m	ccessury)	
		Investigated By:					
13 Date (Nos. for M,D,Y) 14	Agency	15 Name/Signature					

National Transportation Safety Board		NT	58 A	ccide	nt/Inc	ident	Numh	ef		
FACTUAL REPORT AVIATION										
12 Narrative Statement of Facts, Conditions and Circumstances Pertinent to the	Accident/Incide	at	(ca	ntinı	ied)					

Natio	nal Transportation Safety B		NTSB Accident/Incident Number
	FACTUAL REPOR AVIATION	T	
Airport/Approach/Landing	2000000000	ľ	
16 Accident Location 1 Off airport/airstrip 2 On airport	17 Airport 18 Airport N Information Not	(Nearest SM)	ort Center 21 Direction from Airport
3 On airstrip 4 UNK/NA	(go to Block 28)		1 🛄 UNK/NA
22 Runway Used Identifier	23 Runway Length	24 Rnnway Width	25 Airport Elevation
1 UNK/NA	Feet 1 UNK/NA	1 UNK/NA	Ft. MSL
26 Runway/Landing Surface	27 Runway/Las	nding Surface Condition (Multiple	entry)
1    Macadam      2    Asphalt      3    Concrete      4    Gravel      5    Dirt      6    Grass/turl      7    Snow      8    Ice      9    Water      10    Metal/Wood      11    UNK/NA      28 Type Instrument Approach F      1    None      2    ADF/NDB      3    SDF      4    VOR/TVOR      5    VOR/DME      6    TACAN	4    Snov      5    Snov      6    Snov      6    Snov      6    Snov      7    Snov      8    Vege      9    Wate      10    Wate      10    Wate      11    LDA      13    ASR      14    PAR      15    Sidestep      16    Visual      17    Contact	11 12 13 vdry 14 vwet 15 vcrusted 16 vcompacted 17 station vcalm orcalm orchoppy 29 VFR Approach/Landing (A 1 None 2 Traffic pattern 3 Straight-in 4 Valley/terrain follow 5 Go around 6 Touch and go	7 Full stop 8 Stop and go 9 Simulated forced landing
7 ILS-complete 8 ILS-localizer 9 ILS-backcourse 10 RNAV 11 MLS	18 Circling 19 Practice 20 UNK/NA		
Aircraft Information			
30 Aircraft Manufacturer	31 Aircraft Model/Series	32 Serial No.	33 Certificated Maximum Gross Weight 1 UNK/NA
34 Type of Aircraft	35 Type Airw	orthiness Certificate (Multiple entr	y) 36 Home Built
1    Airplane    5      2    Helicopter    6      3    Glider    7      4    Balkon    A	Gyropiane 2 U pecify 3 A	Special ormal 5 Restricted tility 6 Limited crobatic 7 Provisional ansport 8 Special flig 9 Experiment	ht

National Trans	NTSB Accident/Inci	dent Nu	mber							
FACT										
А	VIATION				1					
Arcaft Information (contrated)										
37 Landing Gear 1 Tricyclefixed 4	Tailwheelall retracta	ы⊷ 7∏ін	uli	10 - Ski		13	High Skid			
2 Tricycleretractable 5 3 Tailwheelall fixed 6	Taiwheelretractable Amphibian	mains 8 F	loat merg floi	11 Ski/	wheel I	14				
38 N0. of Seats 39 Stall Warning System Installed	n 40 Aircraft Not Engin	e Powered	41 Engi	se Type	·					
1 UNK/NA 1 Yes	Go to bl	ock 46	1 2	Reciprocatingca Reciprocatingfu			Turbo fan Turbo shaft			
2 No 3 UNK/NA			3	Turbo prop Turbo jet	-	7 UNK/NA				
42 Engine Manufacturer	43 Engine M	lodel and Series	•	e Rated Power Horsepower		45 Number	of Engines			
				Lbs. Thrust		1 🗌 u	JNK/NA			
46 Type of Last Inspection	47 Date Last Inspection Performed	48 Time Since Inspe Hou		Emergency Locator Transmitter (ELT)		2 s No	3 UNK/NA			
1 Annual 2 100 hour	(Nos. for M. D. Y)			50 Installed	+					
3 AAIP 4 Continuous airworthiness	1 UNK/NA	49 Airframe Total T Hou		51 Operated						
5 🗍 UNK/NA				52 Aided in location of accident site						
Owner/Operator Information										
53 Registered Aircraft Owner Name :		54 Address								
55 Operator of Aircraft 1 Same as r A Name :	egistered owner 5	6 Address 1	Same a	as registered owner		57 Opera Code	tor Designator			
B dba 2 UNK/NA		2 UNK/NA								
Type of Certificate(s) Hold	I.			58 Nome (	Go to bl	l				
59 Air Carrier Operationg Certificate (Ou 1 Flag carrier/domestic (121) 4	eck all applicable)	60 Operating Certifica		61 Operator Certi		ternal load	operator (133)			
2 Supplemental 5 3 All cargo (418) 6	Commuter air carrier On-demand air taxi					craft (137)				
Regulation Flight Conducted Under				1						
62 Regulation Flight Conducted Under 1 14 CFR 91 (only)	4 14 CFR 105	7 🚺 14 CFF	R 127	10 14 CFF	137					
2 14 CFR 91D 3 14 CFR 103	5 14 CFR 121 6 14 CFR 125	8 14 CFF 9 14 CFF		11 14 CFF A Specify	129 <i>(</i> F	oreign flag)				
Type of Flight Operation Conducted										
	ight was a revenue ope		nder 12	1, 125, 127, 129,	135)					
63a 1 Scheduled 2 Non-scheduled	63b 1 Domestic 2 International	63c 1 2	Pase Car	~ ⊢	-	er/cargo				
NTSB Form 6120.4 (Rev 12/91)							Page 4			

National Tra	TSB Acc	ident/Incident N	mber						
FAC									
	AVIATION								
Owner/Operator Information	(continued)								
(Complete 64 ONLY if 63 a, b,	, c are not applicable)								
64    1  Personal    2  Business    3  Instructional (including air carried)	5 🗖 A	xecutive/corpo erial applicatio erial observati	5 <b>n 8</b>	Publik		a 10 Po	ositioning		
Fird Pilot Information									
65 Name (Last, First. Initial)	66 Pilot Certif	icate No.	67 City						
		IK/NA			<b>N</b>				
68 State		69 Date of Bu	rth (Nos. fo	ŕΜ, D, Y)	70 Age		71 Sex		
		י 🗌 י	INK/NA	—	1	Yrs. ] UNK/NA	1 Male 2 Female		
72 Seat Occupied  73 Principal Profe    1  Left  1    2  Right  2    3  Center  3    4  Front  4    5  Rear  5    6  UNK/NA  6	ivilian 7 Doct nilitary 8 Polic military 9 Stud mechanic 10 Clerg	lent 15 gy cher	Farme Retire UNK/I	w/rancher	2 1	icate(s) (Mutipl Student Private Commercial Airline Transport Flight Instructor	6 Flight Engineer 7 Military 8 None 9 Foreign 10 UNK/NA		
	orcraft/Glider/LTA ltiple entry)	77 Instrument (multiple er	-	78 Instruct (multiple	-	(s)			
1    None    1      2    Single engine land    2      3    Multiengine land    3      4    Single engine sea    4      5    Multiengine sea    5      6    6	None Helicopter Gyroplane Airship Free balloon Glider	1 Non 2 Airpi 3 Helia		2 /	None Airplane S Airplane M Helicoptei Gyroplane	ME 8	Glider Instrument airplane Instrument helicopter		
79 Type-Rating Endorsement This Aircraft	80 Biennial Flight Revi (Or equivalent)	iew 8	1 Months si	nce Last BF		82 BFR (or eq Aircraft Ma			
1 Yes 2 No 3 UNK/NA	1 Yes 2 No 3 UNK/NA		1 🛄 U	Mon NK/NA	ths	8 Model			
83 Medical Certificate	84 Medical Certificate V	-	nitations			85 Date of Last (Nos. for M, J			
2 Class 1 3 Class 2 4 Class 3 5 UNK/NA	with waivers/in with waivers/li cal for this fligh cate	imitations			(Nos. Jor M, D, 1)				

National Transportation Safety Board							NTSB Accident/Incident Number								
FACTUAL REPORT AVIATION															
East Part Information															
86 Source of Pilot Flight Time	(Multiple e				<b>—</b>				- [	1 eu e					
1 Pilot log 2 Company		3 FAA	l t/Operator Ri	aport		nvestiga lelative	uors t	Estimate	8	Other Pers	on				
2 00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•													
			<u>г с</u>	а. С	<u> </u>	F		C		<b>.</b> .	<del></del>				
Flight Time		This Make & Medai	Alrpinae Singie Engine	Airpines Multiengine	II Night	Acte	Lestres	nent Simulated	H Referent	Cadar .	Lighter Than Air				
87 Total Time					<u> </u>	ļ									
88 Pilot in Command (PIC)			<b> </b>		<u> </u>	ļ									
89 Instructor		<u> </u>		<b> </b>				· · · · · · · · · · · · · · · · · · ·							
90 Last 90 Days 91 Last 30 Days								· · · ·		1					
92 Last 24 Hours			ł			<u>}</u>					1				
93 Seatbelt Used		1	   94 Shoulder	] Harness Use	1 xd	<u> </u>		95 Autopsy	Performed	(This pilot)	<u></u>				
1 Yes 3 U 2 No	NK/NA		1 Yes 2 No	a 3 [		<b>N</b>		1Ye			44				
96 Toxicology Performed (7	his pilot)	97	Person at Co	atrols			98	Second Pilot							
1 Yes 2 No 3 UNK/NA		1 2 3	Pilot in c Second Both pik	-	5 No (	-pilot one (/NA	2	Yes <i>(Com</i> , 2No	plete second j	pilot supplem	ent)				
Flight Itinerary Inform 99 Last Departure Point	nation		00 Destinatio					101 Flight I	lan Fied						
1 Same as accident/inc				-	lent/incident	la estía a									
A Airport identifier			· · – · ·	ame as accid Ical flight	envincioent	location			ual Flight Ru	iles (VFR)					
B City/Place C State	2 UNK			Identifier			3 Instrument Flight Rules (IFR)								
102 Time of Departure		A							R/IFR	a					
A Time							5 Company (VFR) 6 Military (VFR)								
B Time Zone			3 U	NK/NA					IK/NA						
103 Type of Clearance (Muli		1	104 Airspace	· -	нту) —										
	VFR on to	P		controlled	8		-	trsa Trsa	••••••••	/arning area AR 93					
2 VFR 7 3 Special VFR 8	Cruise Traffic Adv	visory		ntrolled port traffic <i>ar</i>	F		-	area		Special air tra	lffic areas)				
4   IFR 9	VFR Flight		4 🗌 🗠	ntrol zone	11			ed area		NK/NA					
5 Speciał IFR	Following			cort advisory sitive control				Operation Are Jet Training							
10	UNK/NA			minal contro			mo Ai	_							
Aircraft Loading Infor	mation														
105 Load Description						iota	<u> </u>		11	lilegal car	20				
1 None 3 2 Passengers 4	Cargo Towing	glider 6	Towing b Other ext		Parachut Water		9 10	Livestock		UNK/NA	<b>5</b> ~				
				····· – L			<u> </u>		h	-					

	NTS	NTSB Accident/Incident Number									
National Tra											
FAC											
Weather Information											
106 Source of Weather Briefing (Multipl	le entry)					107 Method of Briefing					
1 No record of briefing (Go to bl	ock 109)	6 🗌 Compa	uny			(Multiple entry)					
2 National Weather Service (NM	VS)		ercial weather s io weather	ervice		1 in person 2 Teletype					
3 Flight Service Station 4 PATWAS (Pilot Automated Tel	I. WX Answ					3 Telephone					
5 VRS (Voice Response System	1)	10 UNK/N	A			4 Aircraft radio 5 TV/radio					
						6 UNK/NA					
108 Completeness of Weather Briefing		109 Investigator's Source of	Weather	110 Wea	ther Observation	ne Facility					
1 Weather not pertinent		Information			dentifier						
2 Full		1 Pilot (Go to bloc 2 Witness (Go to	· · ·			ation zone					
3 Partiallimited by pilot 4 Partiallimited by briefer/fore	caster	2 Witness (Go to 3 Weather obervi				feet MSL.					
5 UNK/NA	-					ccident site NM					
111 Basic Weather Conditions at Accident	Site	112 Conditions of Lig	ht 113 Sky/			ns 114 Lowest Ceiling					
1 Visual Meteorological Conditio	• •	1 Dawn				1 None					
2 Instrument Meteorological Col 3 UNK/NA	nditions (IM	C) 2 Daylight 3 Night (Dar	k) 2		Scattered 2 Broken Thin broken 3 Overcast						
		4 Night (Brig	· · ·	_	overcast	4 Obscured					
		5 Dusk	5		l obscuration	5 UNK/NA					
		6 UNK/NA	6		NA Feet AGL	A Feet AGL					
115 Visibility (Decimals) 116 Temper	ature [1	18 Wind (From)	119 Wind Spee		120 Gusts	121 Altimeter Setting					
ASM	F	1 Variable	1 Calm	1		one "Hg					
	UNK/NA	2 🛄 UNK/NA	2 Light								
C RVV SM I17 Dew Po	int	A Magnetic	Varia	1018		Kts 122 Density Altitude					
1 🛄 UNK/NA	F		3 🗌 UNK/	/NA	<u> </u>	feet					
1	UNK/NA		A	Kts.							
123 Restrictions to Visibility	124 Type o	f Precipitation			l	125 Intensity of Precipitation					
1 None	1 <b>[</b> ]]	None (Go to block 126)		w pellets	(SP)	1 Light					
2 Haze (H)	2	Rain (R)		w Grains	• •	2 Moderate					
3 Dust (D) 4 Smoke (K)	3	Snow (S)		zing driz		3 Heavy 4 UNK/NA					
5 Fog (F)	4 5	Hail (A) Rain showers (RW)			tals (IC) 4 UNK/NA						
6 Ice fog (IF)	6	Freezing rain (ZR)	15 UNK								
7 Ground tog (GF) 8 Blowing spray (BY)	7	Snow shower (SW) Drizzle (L)									
9 Blowing dust (BD)	9	Ice peliets (IP)									
10 Blowing snow (BS)											
11 Blowing sand (BN) 12 UNK/NA											
126 Aircraft Damage		27 Aircraft Fire		;	128 Explosion						
1 None 4 Destroy	loct	1 None 3	On ground		1 Nor	ne 3 On ground					
1 None 4 Destroy 2 Minor 5 UNK/N		1 None 3 2 In-flight 4	UNK/NA		<b></b>	fight 4 UNK/NA					
3 Substantial											

National Transportation Safety Board FACTUAL REPORT AVIATION								dent/Ir	nciden	t Numi	ber	]	1	
												1		
Accident Information 129 Injury Index (Most critical inju														
1 None 2 Minor	3 🗌 S	Serious 4 [	Fata											
lajary Summary	A Fatal	B Serious	C Minor	D None	E Total	142	Classific	ation						
130 First Pilot	<u> </u>	ļ	<b> </b>	<b>.</b>	ļ	-	1	J.S. R	eaiste	red Air	rcraft or	ายรร	Soil	
131 Co-pilot			<u> </u>			4.	· •	Territo	ries a	nd Pos	ssession			
132 Dual Student	<u> </u>	╂────		<b> </b>		-			-	Water		1		
133 Check Pilot 134 Flight Engineer	<u> </u>			<u> </u>		4		J.S. R Soil	egiste	rea Ali	rcraft or	1 toreig	n	
135 Cabin Attendants		<u> </u>	1		ł	1					rcraft op	perated	by a	
136 Other Crew	1	<u> </u>	··-····			1		Foreig					_	
137 Passengers			1			1					l Aircraf Posses:		5.	
138 TOTAL ABOARD	1		1	<b>•</b>	1	1		Ailitary						
139 Other Aircraft			1		[	1	<u></u>	virorati	not F	legiste	rod			
140 Other Ground						1	°[_]′	vician	10( P	legisle	red			
·····	[					]								
141 GRAND TOTAL														
Part Failure/Incorrect Part														
143 Part Failure/Malfunction (Mu	ltiple entry)			144 In	correct Part	(Multiple	entry)							
1 None	4		iponent #3	1	None			4			ponent	#3		
2 Part/component #1 3 Part/component #2	5			2		ponent #1 ponent #2		5	UN	łK/NA				
		Part/Compos	ant #1			mponent #2 C Part/Component #3								
145 Part Name		a compo			DIANCO								3	
	<b> </b>													
146 Bogus Part	1 🗌 Ye	\$	2 🗌 No	1	Yes	2	] No	1		Yes		2	] No	
•														