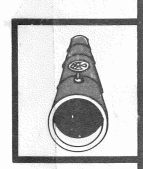






# ANNUAL REVIEW OF AIRCRAFT ACCIDENT DATA



U.S. GENERAL AVIATION CALENDAR YEAR 1979

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**UNITED STATES GOVERNMENT** 

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#### 16.Abstract

This publication presents a detailed summary of aircraft accidents which occurred in U.S. general aviation operations during the calendar year 1979. It includes an analysis of accident data involving an overview, types of accidents, accident causal factors, kind of flying, and conclusions; a statistical compilation of accident information presented in the form of accident and rate tables, analytic tables, injury tables and cause/factor tables. These statistical data are divided into sections pertaining to all operations, small fixed-wing aircraft, large fixed-wing aircraft, rotorcraft, gliders, and collisions between aircraft.

In 1979, there were 4,023 total general aviation accidents, 678 of which were fatal. Included in the total number of accidents are 40 collisions between aircraft. In coding each aircraft involved in collisions, an additional 40 records resulted, which brought the total number of accident records to 4,063. This figure reflects the actual number of pilots and aircraft involved in the accidents.

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#### Foreword

The Statistical Review of U.S. General Aviation Accidents, published annually by the National Transportation Safety Board, contains statistics compiled from reports of 4,023 aviation accidents that occurred during calendar year 1979. General aviation comprised one category of U.S. civil aviation and includes air taxi/commuter operations. The accident records of the other statistical category - air carriers - are contained in the Safety Board publication, "Annual Review of Aircraft Accident Data, U.S. Air Carriers."

Forty collisions are included in these accidents which brings the total number of records to 4,063. This figure reflects the actual number of pilots and aircraft involved in the 4,023 accidents. There was one collision involving an air carrier and general aviation aircraft, and one collision involving a U.S. military and general aviation aircraft in 1979. The tabulations of statistical information exclude the air carrier and military aircraft records, except where noted.

There were no U.S. general aviation accidents involving suicide as a causal factor during 1979.

The aircraft activity and exposure information used in this publication has historically been provided by the Federal Aviation Administration (FAA). These data include hours flown for all operations, for various types of aircraft and for specific primary uses of these aircraft. Prior to 1977, the FAA obtained this information on the same form used annually by all aircraft owners to revalidate their aircraft registration.

Beginning in 1977, the FAA began a new program for collecting exposure information on general aviation operations. The new statistical sampling procedure involves a survey questionnaire mailed to a random sample of the general aviation aircraft owners. The survey solicits information relating to hours flown, aircraft location, and other pertinent data.

In 1979, the NTSB discontinued the inclusion of accidents involving U.S. registered aircraft on foreign soil in its counts of U.S. general aviation accidents. From 1976 through 1978 this category of accidents averaged 33 per year. NTSB will continue to collect data on U.S. Air Carrier accidents which occur on foreign territory while operating under Part 121 of U.S. Federal Air Regulations. Since a small number of accidents are involved in this change, the effect on yearly comparisons of accident frequencies and rates is negligible.

The Safety Board has published numerous special studies, safety information bulletins, and accident reports on many of the hazards to aviation covered in this review. Single copies of all of these publications are available to the public on request. Safety information bulletins are released concurrently with each issue of the Board's publication, "Aircraft Accident Reports, Brief Format, U.S. Civil Aviation." Each issue of this publication contains a computer printed synopsis of the pertinent facts and probable cause(s) of 300 aviation accidents. The 1979 accidents were published in 14 issues. Each Safety Information Bulletin highlights a hazardous condition and includes the Safety Board's suggested preventive action.

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ANALYSIS OF STATISTICAL INFORMATION

#### Analysis of Statistical Information Overview

There were 4,023 accidents in U.S. general aviation operations during 1979. This accident total excludes all U.S. registered aircraft accidents on foreign soil. The accident statistics for previous years include accidents involving U.S. aircraft on foreign soil; therefore, care must be exercised when yearly comparative accident numbers are required. The five year average analysis included in the analysis section excludes U.S. registered aircraft accidents on foreign soil thereby providing a true comparison with 1979 accidents.

As a result of collisions between aircraft there were 4,063 aircraft involved in these accidents, of which 4,061 were general aviation. One U.S. air carrier and one U.S. military aircraft were also involved in collision with general aviation aircraft.

Of the 4,063 aircraft involved in U.S. general aviation accidents in 1979, 1,055 (25.97 percent) were destroyed and 2,956 (72.75 percent) were substantially damaged. Six hundred and seventy-eight of the 4,023 accidents resulted in fatal injuries. There were serious injuries in 395 accidents and minor injuries occurred in 603 accidents.

There were 7,983 persons aboard the 4,063 aircraft involved in general aviation accidents in 1979; 1,353 persons were fatally injured (16.95 percent of those aboard the aircraft involved). Six hundred and eighty-nine persons (8.63 percent) were seriously injured, 1,054 (13.20 percent) were injured slightly and 4,887 (61.21 percent) were not injured. An average of 1.97 persons were aboard each general aviation aircraft involved in an accident in 1979.

Since 1970, general aviation accident rates per 100,000 aircraft hours flown, have shown a 48.73 percent decrease from 18.10 in 1970 to 9.28 in 1979. During this same period the number of hours flown has increased from 26.0 million to 43.3 million, a 66.54 percent increase. At the same time, the total number of accidents has decreased from 4,712 in 1970 to 4,023 in 1979, a 14.62 percent decrease. Fatal accident rates have shown a similar downward trend, starting with 2.46 in 1970, then gradually trending down to 1.56 in 1979. Minor upward increase deviations were recorded in 1971, 1972 and 1978 during this overall downward trend.

The number of fatalities recorded in 1979 decreased dramatically from the all time high of 1,770 fatalities in 1978 to 1,367, a 22.77 percent decrease. There were no catastrophic accidents similar to the midair collision between a Pacific Southwest Airlines Boeing 727 and Gibb Flying Services Cessna 172 over San Diego, CA, on September 25, 1978, in which 144 died, including 7 on the ground, to balloon the total number of general aviation fatalities. In fact, the highest number of fatalities in a general aviation accident (17) occurred in a commuter airline accident involving a Downeast Airlines Dehavilland DHC-6 aircraft at Rockland, ME, on May 30, 1979.

The number of total and fatal 1979 accidents decreased significantly from the 1978 levels. This coupled with a slightly lower occupant load factor per accident lowered the number of fatalities for the year to greatly improve the comparison with 1977 and 1978. Since 1970 there were 5 years in which the number of fatalities were higher than the 1,367 recorded during 1979; and, there were 4 years in which the number of fatalities were slightly lower.

Table 1. -- Overview U.S. General Aviation 1978 through 1979

	1978	1979	Percentage Change
Aircraft-hours flown 1/	39,409,269	43,340,081	+ 9.97
Eligible aircraft 1/	198,778	210,339	+ 5.82
Total accidents	4,494	4,023	-10.48
Aircraft involved 2/	4,557	4,063	-10.84
Aircraft damage 2/ Destroyed Substantial Minor None Unknown/Not Reported	1,227 3,284 29 17 0	1,055 2,956 29 23 0	-14.02 - 9.99 None +35.29 None
Injury index Fatal Serious Minor None Unknown/Not Reported	793 458 662 2,581	678 395 603 2,347	-14.50 -13.76 - 8.91 - 9.07 None
Injuries 3/ FataI Serious Minor None Unknown/not reported	1,770 858 1,317 5,599	1,367 700 1,077 4,901	-22.77 -18.41 -18.22 -12.47 None
Total aboard	9,288	7,983	-14.05
Occupant Load Factor	2.04	1.97	- 3.43
Fire after impact 2/ Fatal accidents Nonfatal accidents	198 143	183 145	- 7.58 + 1.40

<sup>1/</sup> Source: Federal Aviation Administration

Includes all aircraft involved in collisions.

Includes persons aboard any aircraft involved in a collision with general aviation aircraft and persons injured on the ground.

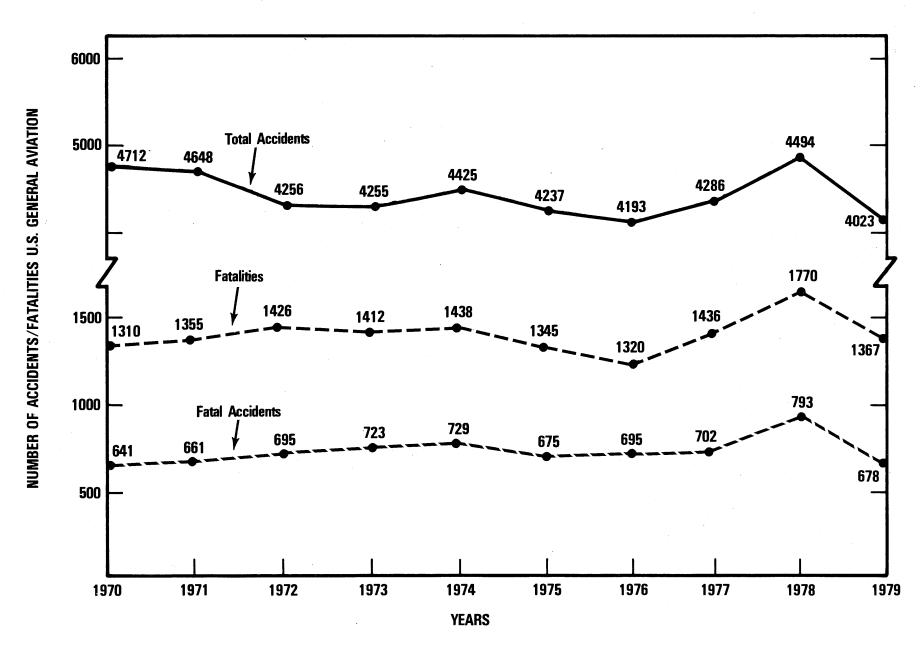
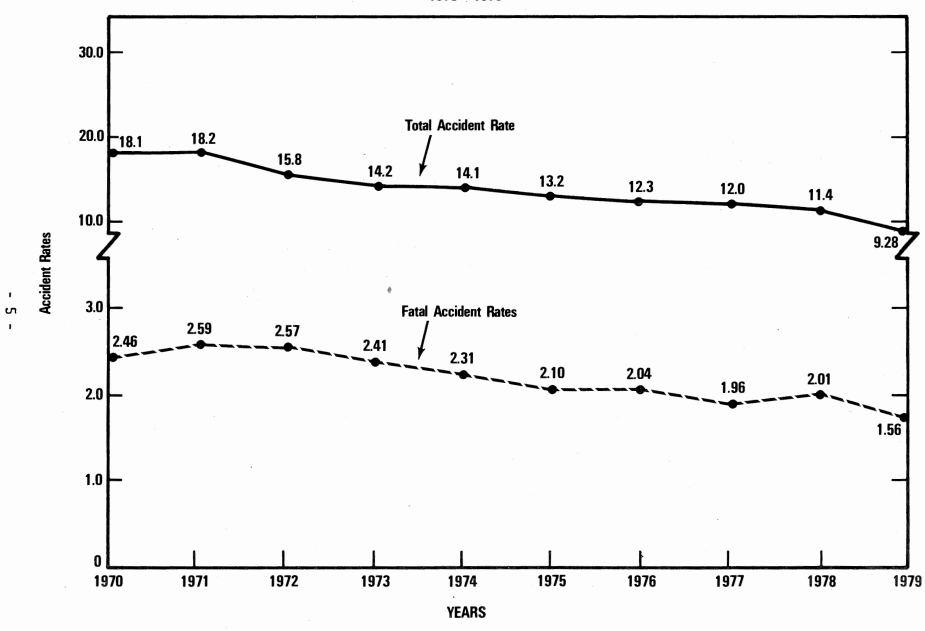


Figure 2.--ACCIDENT RATES PER 100,000 AIRCRAFT—HOURS FLOWN U.S. GENERAL AVIATION 1970—1979



#### Types of Accidents

Engine failure or malfunction is cited as the first accident type 1/ in 24 percent of general aviation accidents occurring in 1979. Because of the nature of this accident classification, it is usually followed by a second type of accident 1/ where the actual damage or injury occurred. The primary second types of accidents associated with the 987 engine failure/malfunction accidents in order of frequency are: nose over/down (167); collision with trees (139); collision with ground/water-uncontrolled (108); hard landing (86); and gear collapsed (76). Although engine failure/malfunction accidents account for 24 percent of total general aviation accidents, this accident type accounts for only 80 or 11.56 percent of the 678 fatal general aviation accidents.

Groundloop, was cited as a first type of accident 427 times (10.51 percent) and 361 times in conjunction with a second type of accident. The principal second types in order of frequency of occurrence are: nose over/down (90); gear collapsed (85); collision with snowbank (61); collision with ditches (25); and collision with trees (18). Groundloop accidents accounted for 2 fatal accidents in 1979 and were cited in only 5 accidents where serious injuries but no deaths occurred.

Hard landing is the third highest first accident type with 253 accidents (6.23 percent) in 1979. The most common second accident types following hard landing are: gear collapsed (96); and nose over/down (25).

Collision with ground/water-controlled was cited as a first accident type 244 times and collision with trees 203 times. The number of second type of accident citations following these accidents are insignificant.

The five leading first accident types - engine failure/malfunction, ground/water loop-swerve, hard landing, collision with ground/water-controlled and collision with trees - account for 52.05 percent of all accident type citations, and 41.75 percent (282) of the fatal accidents. However, the five leading fatal accident types - collision with ground/water-controlled, collision with ground/water-uncontrolled, engine failure/malfunction, collision with trees and stall/spin - account for 64.30 percent of the fatal accidents but less than half (41.86 percent) of the total accidents.

Three first type accidents continue to appear in the top five first accident types for both total and fatal accidents; engine failure/malfunction, collision with ground/water-controlled and collision with trees. The highest percentage of fatal accidents for a single first accident type is 17.63 percent for controlled collision with ground/water, involving 122 of 678 fatal accidents. Uncontrolled collision with ground/water followed closely accounting for 16.18 percent of fatal accidents with 112 citations and engine failure malfunction accounted for 80 citations or 11.56 percent.

See explanatory notes for description of first and second accident type.

Types of Accidents
Table 2 -- Ten Most Frequent Types of Accidents
1979

Type of Accident	Frequency	Percent of total accident records
Engine failure or malfunction	987	24.30
Ground water loop-swerve	427	10.51
Hard landing	253	6.23
Collision with ground/water controlled	244	6.01
Collided with trees	203	5.00
Overshoot	158	3.89
Stall/mush	154	3.79
Collided with wires/poles	149	3.67
Nose over/down	137	3.37
Collision with ground/water uncontrolle	d 130	3.20

Types of Fatal Accidents
Table 3 -- Ten Most Frequent Types of Fatal Accidents
1979

Type of Accident	Frequency	Percent of fatal accident records
Collision with ground/water controlled	122	17.63
Collision with ground/water uncontrolle Engine failure/malfunction	d 112 80	16.18 11.56
Collision with trees	77	11.13
Stall/Spin	54	7.80
Stall Stall	48	6.94
Airframe failure in flight	40	5.78
Collided with wires/poles	30	4.34
Midair collisions	27*	3.90
Missing aircraft (not recovered)	20	2.89

<sup>\*</sup> Includes both aircraft records

## Figure 3.--TEN MOST PREVALENT ACCIDENT TYPES U.S. GENERAL AVIATION 1979 Vs. 5-YEAR AVERAGE

% OF TOTAL ACCID	DENTS 10% 20% 30%
ENGINE FAILURE/MALFUNCTION	23.82
GROUND/WATER LOOP-SWERVE	12.18
HARD LANDING	6.47
STALL MUSH	4.36 3.79
COLLISION WITH GROUND/ WATER CONTROLLED	4.76 6.01
COLLISION WITH GROUND/ WATER UNCONTROLLED	3.89
COLLIDED WITH TREES	4.08 5.00
OVERSHOOT	3.89
COLLIDED WITH WIRES/POLES	3.81
NOSE OVER/DOWN	3.25
	1974—1978 AVERAGE—

## Figure 4.--TEN MOST PREVALENT FATAL ACCIDENT TYPES U.S. GENERAL AVIATION 1979 Vs. 5-YEAR AVERAGE

	% OF FATAL ACCID		10% 1	20% 1	30% 
COLLISION W WATER UNCC	/ITH GROUND/ ONTROLLED			16.94 16.18	
ENGINE FAIL			12.4		
STALL SPIN			9.90		
COLLISION W Water Cont	ITH GROUND/ ROLLED		]1	3.83	
AIRFRAME F	AILURE IN FLIGHT		6.33 5.78		
COLLIDED WI	TH TREES		8.46		·
STALL			6.49 <b>6</b> .94		
MIDAIR COLL	ISIONS	3.90	.08		
COLLIDED W	ITH WIRES/POLES	***************************************	5.59 I.34		
MISSING AIR NOT RECOVE	*	1.80			

#### Phases of Operations

The landing phase of operation continues to dominate the numbers of total accidents recorded by phase of operation, while the majority of fatal accidents continue to happen during the inflight phase of operation. There were 1,643 total accidents (40.46%) that occurred during the landing phase, a decline from 1,880 accidents (41.28%) during this same phase in 1978. Inflight phase of operation had the second highest number of total accidents 1,402 (35.52%) also representing a decline over 1,528 accidents in 1978, but showing a slight increase in percentage over 1978 (33.55%). Engine failure/malfunction led all other accidents in this phase of operation. Accidents occurring during takeoff numbered 807, or 19.87 percent, a decrease from 1978 figures of 889, or 19.52 percent of total.

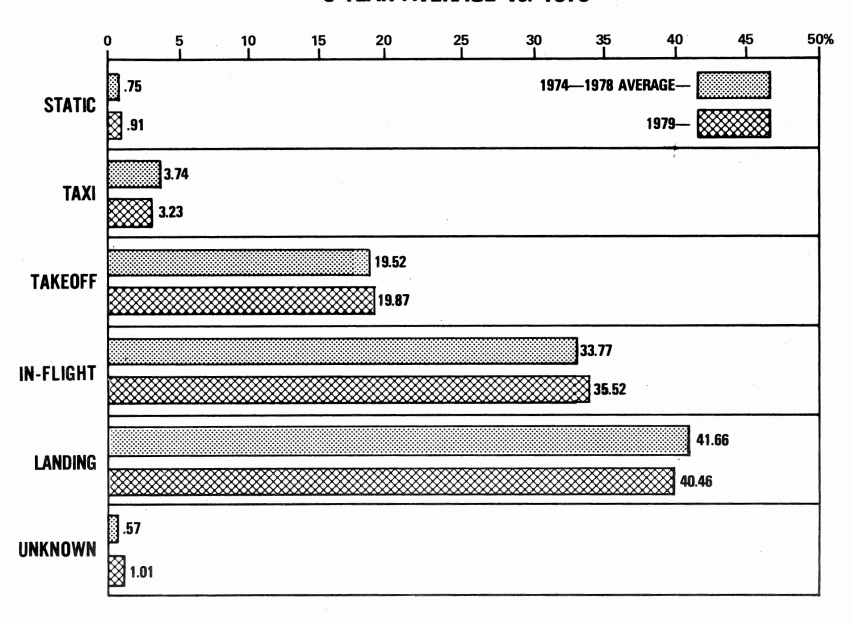
With reference to fatal accidents by phase, the inflight phase has the highest number with 430 accidents 62.14% of all fatal accidents. Fatal landing and takeoff accidents numbered 138 (19.94%) and 88 (12.72%), respectively. Six fatal accidents were recorded in the static phase of operation and one fatal accident was recorded in the taxi phase of operation.

Phases of Operation
Table 4 -- Total Accident by Phase of Operation

Phase of Operation	Accident Records	Percent of Total Records
Landing	1643	40.46
Inflight	1402	35.52
Takeoff	807	19.87
Taxi	131	3.23
Static	37	0.91
Unknown/Not Reported	41	1.01

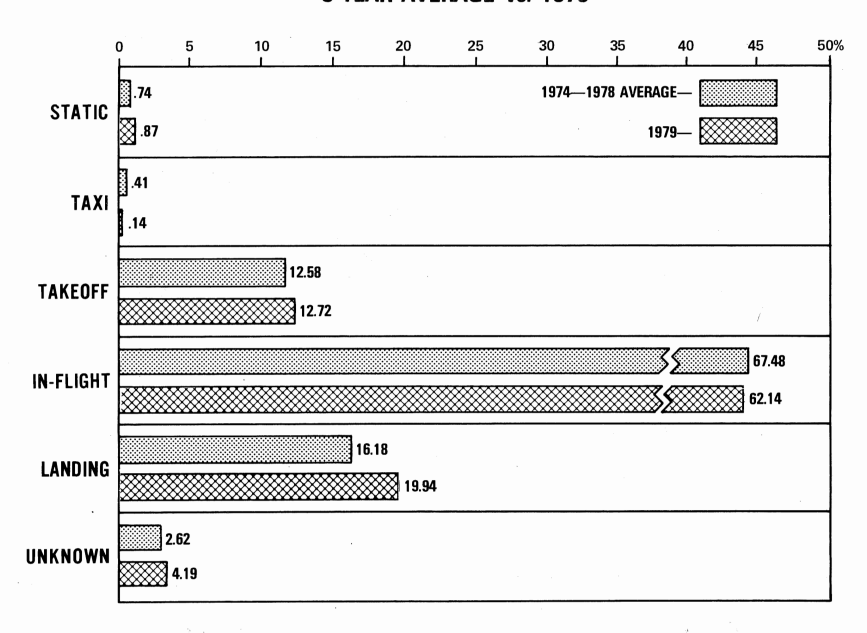
Table 5 -- Fatal Accidents by Phase of Operation

Phase of Operation	Accident Records	Percent of Fatal Records
Inflight	430	62.14
Landing	138	19.94
Takeoff	88	12.72
Static	6	0.87
Taxi	1	0.14
Unknown/Not Reported	29	4.19



- 11-

Figure 6.--PERCENTAGE OF FATAL ACCIDENTS PER PHASE OF OPERATION
U.S. GENERAL AVIATION
5-YEAR AVERAGE Vs. 1979



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#### Accident Causes/Factors

All of the 4,023 accidents occurring in 1979 were assigned cause/factors. In past years somewhat less than 100 percent causal assignment was possible due to delay in receipt of accident records involving U.S. registered aircraft on foreign soil (see Foreword). The 10 most frequently cited causes or related factors of fatal and nonfatal accidents are listed by percentage and frequency of occurrence in Tables 6 and 7, respectively.

In accidents where fatalities occurred, 6 out of the 10 leading causal citations involved some type of human failure/error while 4 involved environmental conditions. No mechanical difficulty or aircraft malfunctions were included in the top 10. In accidents where no fatalities occurred 5 out of the 10 leading causal citations involved some type of human failure/error while 3 involved material/overload/or powerplant failure for undetermined reasons and 2 involved environmental conditions.

The specific causal citation 'Pilot - Inadequate Preflight Preparation or Planning' is the leading cause/factor in nonfatal accidents. This cause/factor was cited in 399 or 11.93 percent of all nonfatal accidents in 1979 compared to 420 citations or 11.47 percent in 1978.

In fatal accidents, the specific causal citation 'Weather - Low Ceiling' is the leading cause/factor for 1979. This weather causal factor was involved in 170 fatal accidents which resulted in 380 fatalities or 35.97 percent of the fatalities during 1979.

Pilot cause/factors continue to predominate the fatal accidents (572 of the 678 fatal accidents, 84.37%) while weather related cause/factor citations remain second (276 of the fatal accidents, 40.71 percent).

Table 6-- Ten Most Frequently Cited Cause/Factor of 3,345 Nonfatal Accidents

Cause/Factors	Frequency	Percent
Pilot - Inadequate Preflight Preparation or Planning Miscellaneous Acts, Conditions	399	11.93
Overload Failure	334	9.99
Terrain - High Obstructions	293	8.76
Weather - Unfavorable Wind Conditions	263	7.86
Pilot - Mismanagement of Fuel Pilot - Failed to Obtain/Maintain	245	7.32
Flying Speed	240	7.17
Pilot - Selected Unsuitable Terrain Powerplant - Failure for Undetermined	224	6.70
Reasons	208	6.22
Miscellaneous Acts, Conditions Fuel Exhaustion	208	6.22
Miscellaneous Acts, Conditions Material Failure	203	6.07

Table 7 -- Ten Most Frequently Cited Cause/Factors of 678 Fatal Accidents

Cause/Factors	Frequency	Percent
Weather - Low Ceiling Pilot - Continued VFR Flight	170	25.07
Into Adverse Weather Conditions Pilot - Failed to Obtain/Maintain	131	19.32
Flying Speed	131	19.32
Weather - Fog	122	17.99
Pilot - Inadequate Preflight Preparatio	n	
or Planning	90	13.27
Pilot - Spatial Disorientation	86	12.68
Terrain - High Obstructions	77	11.37
Miscellaneous Acts, Conditions		
Unwarranted Low Flying	58	8.55
Weather - Rain	49	7.23
Pilot - Improper Inflight Decisions or	,	
Planning	44	6.49

# Figure 7.--TOTAL ACCIDENTS CAUSE OR RELATED FACTORS PERCENTAGE DISTRIBUTION U.S. GENERAL AVIATION 5-YEAR AVERAGE Vs. 1979

	0 10 20 30 40 50 60 70 80 90 10
PILOT	82.70 80.06
PERSONNEL	3333 10.50 3333 10.50 3334 10.50
AIRFRAME	] 1.14 ] 1.19
LANDING GEAR	<b>33.4.20</b>
POWERPLANT	14.38 14.79
SYSTEMS	1.42 1.64
INSTRUMENTS/ EQUIPMENT & ACCESSORIES	.58   .40
ROTORCRAFT	] .98 ] 1.14
AIRPORT/AIRWAYS FACILITIES	9.61 <b>8.08</b>
WEATHER	22.40
TERRAIN	27.89
MISCELLANEOUS	<b>3.73</b>
UNDETERMINED	] 1.98 ] 2.46

1974—1978 AVERAGE—

# Figure 8.--FATAL ACCIDENTS CAUSE OR RELATED FACTORS PERCENTAGE DISTRIBUTION U.S. GENERAL AVIATION 5-YEAR AVERAGE Vs. 1979

	0 10 20 30 40 50 60 70 80 90 100
PILOT	
PERSONNEL	11.01 2000 12.39
AIRFRAME	<b>≅</b> 2.97 <b>≅</b> 3.54
LANDING GEAR	] .11 .00
POWERPLANT	7.96 8.41
SYSTEMS	3 1.37 ☑ 1.47
INSTRUMENTS/ EQUIPMENT & ACCESSORIES	〗.78 ☑ .59
ROTORCRAFT	<ul><li>1.40</li><li> 1.62</li></ul>
AIRPORT/AIRWAYS FACILITIES	3 1.23
WEATHER	40.50 40.71
TERRAIN	21.05
MISCELLANEOUS	<b>≅</b> 2.94 <b>⊗</b> 3.24
UNDETERMINED	7.29 8.41
	4074 4070 AVEDAGE FORCE

#### Kinds of Flying

The kinds of flying considered in this analysis - pleasure, aerial application, instructional, air taxi, business, and corporate/executive - show across the board improvement in total and fatal accident rates per 100,000 aircraft hours flown when compared to 1978. Pleasure flying continues to experience the highest total and fatal accident rates with 17.40 total and 3.34 fatal. Corporate/executive flying in contrast continues to experience the lowest rates with 1.68 total and 0.30 fatal.

Aerial application had the second highest total accident rate (12.27), followed by instructional (7.85), air taxi (4.88) and business (2.80). In fatal accidents air taxi was in second place (1.07) followed by aerial application (0.84), instructional (0.63) and business (0.61). The average total accident rate for all kinds of flying was 9.28 during 1979, compared to 11.40 in 1978. Average fatal rate in 1979 was 1.56 and 2.01 in 1978.

Table 8 -- Kind of Flying Total Accident Rates per 100,000 Aircraft Hours Flown

	1976	<u>1977</u>	1978	<u>1979</u>
Pleasure	20.37	18.45	19.13	17.40
Aerial Application	17.29	16.97	16.44	12.27
Instructional	9.59	9.42	9.58	7.85
Air Taxi	4.76	5.16	6.06	4.88
Business	4.06	3.89	3.49	2.80
Corporate/Executive	1.43	1.51	1.78	1.68

Table 9 -- Kind of Flying Fatal Accident Rates per 100,000 Aircraft Hours Flown

	<u>1976</u>	<u>1977</u>	1978	1979
Pleasure	3.88	3.64	3.81	3.34
Aerial Application	1.56	1.09	1.01	0.84
Air Taxi	1.17	1.05	1.56	1.07
Instructional	1.01	0.79	0.97	0.63
Business	0.85	0.69	0.77	0.61
Corporate/Executive	0.33	0.42	0.45	0.30

Figure 9.--KIND OF FLYING—TOTAL ACCIDENT RATES PER 100,000 AIRCRAFT—HOURS FLOWN 1976—1979

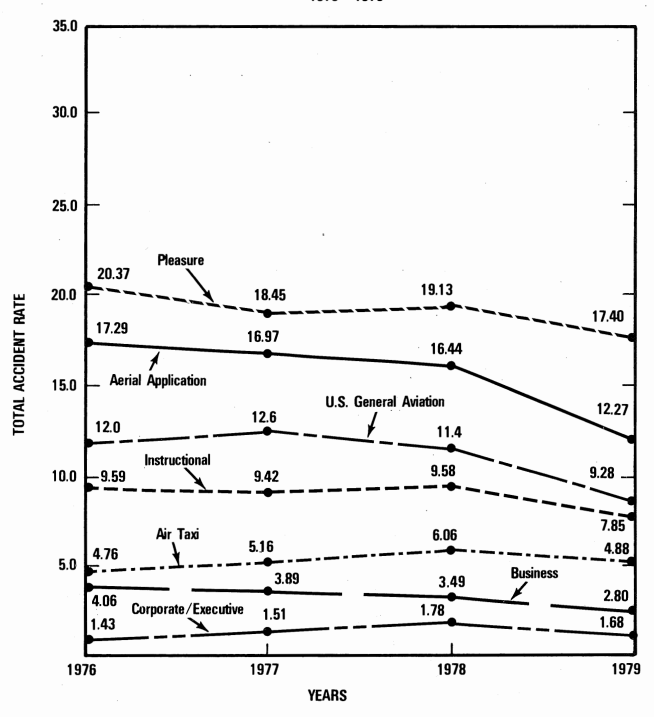
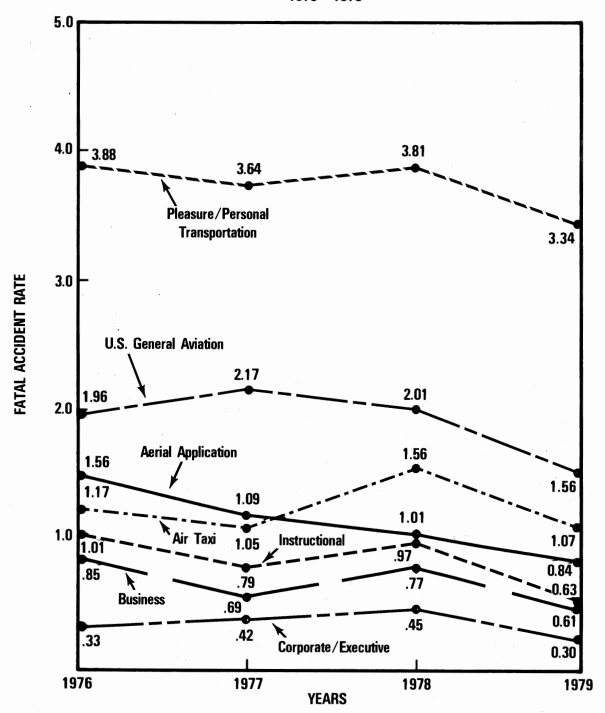


Figure 10.--KIND OF FLYING—FATAL ACCIDENT RATE PER 100,000 AIRCRAFT-HOURS FLOWN 1976—1979



#### Conclusions

- 1. The 1979 general aviation accident record showed across-the-board decreases in numbers of accidents and accident rates when compared with 1978. The decline in accident rates continued a decreasing trend over the past 10 years.
  - \* Total accidents decreased from 4,494 during 1978 to 4,023 during 1979.
  - \* Fatal accidents decreased from 793 during 1978 to 678 in 1979.
  - \* The number of people killed in general aviation accidents decreased substantially from 1,770 in 1978 to 1,367 in 1979 falling below a 10 year average of 1,418.
  - \* The total accident rate per 100,000 aircraft hours decreased from 11.40 (1978) to 9.28 (1979). This total rate is the lowest since 1938 when these data were first recorded and represents an 18.60 percent decrease over 1978.
  - \* The fatal accident rate per 100,000 aircraft hours decreased from 2.01 (1978) to 1.56 (1979). This fatal rate is the lowest since 1938 when these data were first recorded and represents a 22.39 percent decrease over 1978.
- 2. Substantially fewer aircraft were involved in accidents in 1979 than in 1978 (4,061 down 10.85%), and less people were aboard the aircraft involved in accidents (7,983 down 14.05%). The average accident occupant load factor was 1.97, down 3.43 percent. Counter to these changes, the number of aircraft hours flown increased to 43,340,081 (up 9.97%) and the size of the general aviation fleet increased by 11,561 aircraft (up 5.82%).
- 3. Engine failure or malfunction continues to be the most frequent type of accident accounting for 24.30% of the total accidents and 11.56% of the fatal accidents.
- 4. Most fatal accidents (430 or 62.14%) occur during the inflight phase of operation while most nonfatal accidents occur during the landing phase of operation (1,643 accidents 40.46%).
- 5. Pleasure kind of flying had the highest total (17.40) and fatal (3.34) accident rates per 100,000 aircraft hours flown. Corporate/executive flying had the lowest total (1.68) and fatal (0.30) accident rates.
- 6. Weather Low Ceiling is the leading cause/factor for fatal accidents in 1979 with 170 (25.07%) citations and accounting for 380 fatalities (27.80%). Pilot in Command Continued VFR into Adverse Weather Conditions and Pilot in Command Failed to Obtain/Maintain Flying Speed are tied for second in 131 accidents with 297 and 247 associated fatalities, respectively.

7. The causal/factors cited most often in nonfatal accidents are Pilot in Command - Inadequate Preflight Preparation and/or Planning, 399 citations followed by Miscellaneous Acts, Conditions - Overload Failure - aircraft component, 334 citations.

Clearly the most significant aviation safety improvement possibilities remain in the area of human factors and weather knowledge. Weather and pilot are the predominate cause/factors of general aviation accidents. Proper preflight preparation and inflight procedures related to weather conditions could have a positive influence on aviation safety and provide the most worthy achievement possibilities for future accident prevention programs. A simple manuever of reversing course and landing at another airport, thereby avoiding an encounter with weather conditions beyond the capability of the pilot in command would prevent numerous fatal accidents every year.

Some other areas that require special emphasis are engine operation and fuel management, airspeed control (stall/spin accidents), takeoff and landing procedures and emergency procedures. In the latter case the Board found the most common factor in light twin-engine accidents was the apparent lack of crew proficiency in response to emergencies created by engine failures. The failure to immediately recall exact emergency procedures and the ability to execute them properly was and has been evident in many of these general aviation accidents. Better initial and recurrent training in emergency procedures would prevent a large number of these type accidents.

#### BY THE NATIONAL TRANSPORTATION SAFETY BOARD

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STATISTICAL INFORMATION

GENERAL AVIATION ACCIDENTS

ALL CATEGORIES OF AIRCRAFT

.

# STATISTICAL RECAPITUALTION OF ACCIDENTS U.S. GENERAL AVIATION 1978-1979

	1978	1979
Total Accidents	4,494	4,023
Aircraft Involved 1/	4,557	4,063
Injury Index Fatal Serious Minor None Unknown	793 458 662 2,581 0	678 395 603 2,347 0
Injuries 1/ Fatal Serious Minor None Unknown	1,770 858 1,317 5,599 0	1,367 700 1,077 4,901
Total Aboard	9,288	7,983
Aircraft Damage 1/ Destroyed Substantial Minor/None None Not Reported	1,227 3,284 29 17 0	1,055 2,956 29 23 0
Fire After Impact 1/ Fatal Accidents Nonfatal Accidents	197 143	183 145
Active Aircraft (Est.) 2/	198,778	210,339
Hours Flown(000)(Est.) 2/	39,409	43,340
Accident Rates Per 100,000 Hou Total Fatal	11.40 2.01	9.28 1.56

Includes all aircraft involved in collisions Source:  $\ensuremath{\mathsf{FAA}}$ 

 $\frac{1}{2}$ 

Note: Suicide accidents are included in all computations except rates (1978-2, 1979-0).

### ACCIDENTS, RATES, ACTIVE AIRCRAFT

### ALL OPERATIONS

1979

	Single Engine	Multi- Engine	Glider	Balloon	Heli- copter	Gyro- copter
ACCIDENTS	3,156	512	54	20	276	13
AIRCRAFT INVOLVED	3,180	518	54	20	276	13
Fatal Serious Minor None Unknown	489 289 499 1,879 0	150 39 41 282 0	2 17 9 26 0	2 15 1 2 0	33 34 50 159 0	6 1 3 3 0
ACTIVE AIRCRAFT (est.) 1/	168,390	30,850	3,810	2,046		5,864
AIRCRAFT DAMAGE  Destroyed Substantial Minor None Unknown/Not Reported	778 2,370 18 14 0	189 324 4 1 0	10 43 1 0	5 4 4 7 0	67 206 2 1 0	5 8 0 0
HOURS FLOWN (est.) 1/	30,289,011	9,812,556	288,998	68,000	2,5	55,187
ACCIDENT RATES PER 100,000 HOURS FLOWN Total Fatal	10.42 1.61	5.22 1.53	18.69 0.69	29.41 2.94	. :	11.31 1.53

1/ Source: FAA

# ACCIDENTS, RATES, INJURY INDEX, AIRCRAFT DAMAGE BY KIND OF FLYING ALL OPERATIONS 1979

#### KIND OF FLYING

#### NONCOMMERICAL

COMMERICIAL

AIR TAXI

						SCHEDUL	<u>ED</u>	NONSCHE	DULED
	INSTRUCTIONAL	PLEASURE	BUSINESS	CORPORATE	AERIAL APPLICATION	PASSG.	CARGO	PASSG.	CARGO
ACCIDENTS	515	2066	251	84	395	29	14	117	63
HOURS FLOWN (THOUSANDS OF HOURS) 1/	6,558.3	11,875.3	8, <b>9</b> 79.5	5,000.5	3,220.4		4,572	.6	
ACCIDENT RATES PER 100,000 HOURS FLOWN Total Accidents Fatal Accidents	7.85 0.63	17.40 3.34	2.80 0.61	1.68 0.30	12.27 0.84		4.		
ACCIDENT INJURY INDEX Fatal Serious Minor None Unknown/Not Reported	41 39 63 372 0	397 212 338 1,119 0	55 22 25 149 0	15 5 10 54 0	27 53 75 240 0	11 4 5 9	1 2 0 11 0	25 15 14 63 0	12 6 12 33 0
AIRCRAFT DAMAGE  Destroyed Substantial Minor None Unknown/Not Reported	83 429 4 3 0	540 1,501 15 18 0	73 177 2 0	19 64 0 0	120 273 2 0 0	12 17 0 0	2 12 0 0 0	33 82 0 2	19 44 1 0

1/ Source: FAA

25

# FIRST TYPE OF ACCIDENT BY INJURY INDEX ALL OPERATIONS

	٧,	r <sup>tal</sup> se	PIOUS	HOR	RECORDS	ACCID	ENTS PERCENT
GROUND-WATER LOOP-SWERVE	2	5	35	385	427	427	10.51
DRAGGED WINGTIP POD OR FLOAT	1			7	8	В	.20
WHEELS-UP LANDING		2	1	69	72	72	1.77
WHEELS-DOWN LANDING IN WATER				5	5	5	•12
GEAR COLLAPSED			3	36	39	39	•96
GEAR RETRACTED				38	38	38	•94
HARD LANDING	1	17	29	206	253	253	6.23
NOSE OVER/DOWN		1	28	108	137	137	3.37
ROLL OVER	1		4	14	19	19	.47
OVERSHOOT	3	8	19	128	158	158	3.89
UNDERSHOOT	10	17	20	75	122	122	3.00
COLLISION RETWEEN AIRCRAFT							
BOTH IN FLIGHT	27	4		18	49	25	1.21
ONE AIRBORNE	2		2	6	10	5	.25
BOTH ON GROUND			2	16	18	10	•44
COLLISION WITH GROUND/WATER							
CONTROLLED	122	30	31	61	244	244	6.01
UNCONTROLLED	112	8.	5	5	130	130	3.20
COLLIDED WITH							
WIRES/POLES	30	30	36	53	149	149	3.67
TREES	77	34	-33	. 59	203	203	5.00
RESIDENCE/S	3				3	` 3	•07
BUILDING/S	1	1	1	6	9	9	•22
FENCE, FENCEPOSTS		2.	4	38	44	44	1.08
ELECTRONIC TOWERS	4		2	1	7	7	.17
RUNWAY OR APPROACH LIGHTS			1	4	5	5	•12
AIRPORT HAZARD				7	7	7	-17
ANIMALS				q	9	9	•22
CROP			3	9	12	12	•30
FLAGMAN LOADER	1	1			2	2	• 05
DITCHES		3	11	28	42	42	1.03
SNOWBANK		2	3	46	51	51	1.26
PARKED AIRCRAFT (UNATTENDED)	2	1	1	32	36	36	.89
AUTOMOBILE	· 1	3	3	8	15	15	.37
DIRT BANK		3	2	27	32	32	•79
NTHER	5	4	9	68	86	86	2.12
BIRD STRIKE	1		1	1	3	3	•07
		١.					

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•			WIN	٠. ج	,		
	, A'	ا دوا	WIN	2404			
	•	7	v	,	RECOR	DS ACC	IDENTS PERCENT
STALL	48	31	19	38	136	136	3.35
SPIN	54	14	7	5	80	80	1.97
SPIRAL	6		1		7	7	.17
MUSH	8	23	29	94	154	154	3.79
FIRE OR EXPLOSION							
IN FLIGHT	5	3	2	16	26	26	•64
ON GROUND				5	5	5	.12
AIRFRAME FAILURE							
IN FLIGHT	40	6	?	22	70	70	1.72
ON GROUND		1	1	. 6	8	Я	•20
ENGINE TEARAWAY			1		1	1	•02
ENGINE FAILURE OR MALFUNCTION	80	115	241	551	987	987	24.30
PROPELLER/ROTOR FAILURE							
PROPELLER	1	4	2	10	17	17	•42
TAIL ROTOR	2	2	2	13	19	19	.47
MAIN ROTOR	2	1	3	7	. 13	13	.32
PROP ROTOR ACONT TO PERSON	6	14			20	20	.49
JET INTAKE/EXH ACONT TO PERS							
PROPELLER/JET/ROTOR BLAST			1	3	4	4	•10
TURBULENCE	6	4	1	7	18	18	.44
HAIL DAMAGE TO AIRCRAFT							
LIGHTNING STRIKE							
EVASIVE MANEUVER				4	. 4	4	.10
UNCONTROLLED ALT DEVIATION							
DITCHING	2			1	3	3	.07
MISSING ACFT NOT RECOVERED	20			1	21	21	•52
MISCELLANEOUS/OTHER	1	3	3	9	16	16	•39
UNDETERMINED	5		1	2	8	8	.20
RECORDS	692	397	605	2367	4061		
ACCIDENTS	678	395		2347	1001	4023	
PERCENTS	17.0		14.9			.01. 1	
	¥ * • */	,		20.00			

FIRST TYPE OF ACCIDENT BY AIRCRAFT DAMAGE
ALL OPERATIONS

	io tial			
	DESECTED STATURE HOME	RECURDS	ACCIDE	NTS PERCENT
	des sup till to			
GROUND-WATER LOOP-SWERVE	18 407 2	427	427	10.51
DRAGGED WINGTIP POD OR FLOAT	8	8	8	•20
WHEELS-UP LANDING	· 72	72	72	1.77
WHEELS-DOWN LANDING IN WATER	5	5	5	•12
GEAR COLLAPSED	2 37	39	39	•96 .
GEAR RETRACTED	37 1	38	38	•94
HARD LANDING	12 234 3 4	253	253	6.23
NOSE OVER/DOWN	6 130 1	137	137	3.37
ROLL OVER	2 17	19	19	. 47
OVERSHOOT	10 147 1	158	158	3.89
UNDERSHOOT	25 97	122	122	3.00
COLLISION RETWEEN AIRCRAFT				
BOTH IN FLIGHT	21 22 5 1	49	25	1.21
ONE AIRBORNE	9 1	10	5	.25
BOTH ON GROUND	2 14 2	18	10	•44
COLLISION WITH GROUND/WATER				
CONTROLLED	144 99 1	244	244	6.01
UNCONTROLLED	110 20	130	130	3.20
COLLIDED WITH				
WIRES/POLES	67 81 1	149	149	3.67
TREES	121 82	203	203	5.00
RESIDENCE/S	3	3	3	•07
BUILDING/S	3 6	9	9	•22
FENCE, FENCEPOSTS	5 . 39	44	44	1.08
ELECTRONIC TOWERS	3 4	7	7	.17
RUNWAY OR APPROACH LIGHTS	5	5	5	•12
AIRPORT HAZARD	7 .	7	7	.17
ANIMALS	2 7	9	9	•22
CROP	3 9	12	12	.30
FLAGMAN LOADER	2	2	2	•05
DITCHES	5 37	42	42	1.03
SNOWBANK	51	51	51	1.26
PARKED AIRCRAFT (UNATTENDED)	1 32 3	- 36	36	.89
AUTOMOBILE	1 14	15	15	•37
DIRT BANK	3 29	32	32	•79
OTHER	9 76 1	86	86	2.12.
BIRD STRIKE	1 2	3	3	.07

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		STROYED	TANI	OR HOME			
	ৰ্ব	E. 206	WIL	HOM	RECORDS	ACCIDE	ENTS PERCENT
STALL	68				136	136	3.35
SPIN	63	17			80	80	1.97
SPIRAL	6	1			7	7	.17
MUSH	37	117			154	154	3.79
FIRE OR EXPLOSION							
IN FLIGHT	13	1.3			26	26	.64
ON GROUND	1	4			5	5	.12
AIRFRAME FAILURE							
IN FLIGHT	41	29			70	70	1.72
ON GROUND	2	6			8	Я	.20
ENGINE TEARAWAY	1				1	1	•02
ENGINE FAILURE OR MALFUNCTION	195	791	1		987	987	24.30
PROPELLER/ROTOR FAILURE							
PROPELLER	3	14			17	17	• 42
TAIL ROTOR	4	15			19	19	•47
MAIN ROTOR	. 3	10			13	13	.32
PROP ROTOR ACONT TO PERSON		2	4	14	20	20	•49
JET INTAKE/EXH ACONT TO PERS							
PROPELLER/JET/ROTOR BLAST		4			4	4	.10
TURBULENCE	9	8		1	18	18	• 44
HAIL DAMAGE TO AIRCRAFT							
LIGHTNING STRIKE							
FVASIVE MANEUVER		4			4	4	.10
UNCONTROLLED ALT DEVIATION							
DITCHING	2	1			3	3	.07
MISSING ACET NOT RECOVERED	21				21	21	•52
MISCELLANEOUS/OTHER	ι	12	1	2	16	16	.39
UNDETERMINED	5	3			8	8	•20
RECORDS	1054	2955	29	23	4061		
ACCIDENTS		2940	29	23		4023	
200105413	11/71	2,741/	<i>r. r</i>	2 3			

PERCENTS

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### FIRST ACCIDENT TYPE BY SECOND ACCIDENT TYPE

U.S. GENERAL AVIATION

		/																	SEC	OND	TYPE	OF I	ACCID	ENT			·, ·,				,,								, , , ,
			, L	0 0	) 					llision vith	/ w							Collide	d with		å	o not tuning)		With bi	(1002)	//	/ / F	ire or A	irframe	//	(a)lure		//,	, o berson ( ) o b	03, 66,30,	//		o'eviorion.	
FIRST TYPE OF ACCIDENT	TOTAL FIRST Y.	Coung the Coung	100, 00, 00, 00, 00, 00, 00, 00, 00, 00,	George Collopsed	l'ondino	0 ker (00 kg	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		/ airc	raft	y ground water		regist,	lencepost.	towers is	orr hazard		10,000		, in in	10/		rd strike lear	10/15/0	//	//	/ /_/		20/	/ 0/	5/ /	Pool	10 kg/ 10 loc.	Turbulence (100)	101/0000 0 101/1021 11/04/11/1000 1000	'ng strike o'rcro	Dirting Olite	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Under 101, 101, 101, 101, 101, 101, 101, 101
	1074		The s		Hord landing		Undersh	On in flicht	Both on groun		Wires Poles		Other but	rence, te	e Mung	Airport B.	Crop Crop	F1881130,	Snowban	1 de 1		(5°/ °	0/0/0/	was so	ie Way	In Thems	In light	6 800m	( L' 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Propelle	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	10 Q Q	10, in of of	0 2 2 3	1,0,1	2 2	10 / 14 / 1	* S. S. S.	5 5
Ground/water loop/swerve	42/	<b></b>	8	5	2 90				1 5	1	4 18		3 8	3	5	1	40	25	61	16 '2	12	16	-		2					-	-		_		++			-	
Dragged wingtip, pod, or float Wheels-up landing	7 <u>2</u> 5									1				1	`		-											-	-				-		$\blacksquare$			-	
Wheels-down landing in water	39	1			3				-	-		++	-	-	-	+	-	_	-		+ +	-	+-+		+-+	+-	-	++	_	++		+	+	+					
Gear collapsed Gear retracted	38							1																															
Hard landing		5	9	16	25	1			1		3	1		2					4	1	2	2	2		- 1		-		_	+		+-+			++		$\vdash$		
Nose over/down	137	-		+				-			-		-	-		-	-		-	-	+		++	-	-		+	+	_	++	-		_			+	$\overline{}$	-	
Roll over Overshoot	158	8 1		2	2 24				6		7 21	+-+	1 2	1 2	1	1	1	2	3	2	7	13	2															1	
Undershoot	122	1			0 8				. 7		21 21			5	-			2		ê	2 7	8	1		2			+							+	-			
Collision with aircraft	25																																						
Both in flight One airborne	25	+	+			-				-	-	1-+	+	+-	-	-									+														
Both on ground	5 10 <sup>4</sup>								1																				_						+		-	-	
Collision with ground/water											١.												100																
Controlle6	130	+	++	3	-		+-+-	-	-	-			+	++		-			+	_	+	-		+-	+-+			+++	_			1							
Uncontrolled Collided with	130						-			-	1		_																										
Wires/poles	149	- 1	<u> </u>	1	1					- 1							-				-			-	+ +		-				-+-	+-							
Trees	2.03	1		-						1		-						_			++		+-+		++		-	++	-	+-+		++		1		_			
Residence[s] Other buildings	3 9											1	-			-			1																				
Fence, fenceposts	44				1 1																											-			+	-		-	
Electronic towers	7			9				-	-	+				+		-			-	-	+-+	-			++	-	+		-	++	-	++		1		-		+	
Runway or approach lights Airport hazard	7		+		-		+				+-	+	_	+				-																					
Animals	9			1								1															-				_	-	-		+++	_	$\vdash$		
Ctob	12		4				-					++	-	-	+						++				+-+	-	+	+-+	+	++	+	+-+		+		+		_	
Flagman, loader Ditches	2 42		++-	1 /	4		++			++-		+		1					1		+-+	-		-								1							
Snowbank	51			3	7																-				-	_	-							-	++	-		-	
Parked aircraft (unattended, engines not running)	36 15		<del></del>				-					++				-					++		-		++	_		-		-	-	++		+		+		+	
Automobile Dirt bank	32			2	2																																		
Other	86			7	4	2															+-+				-					-		+	-		+-+	_		-	
Bird strike (collision with birds)	3	1			.!						1 2								<del> </del>		1		-		+		-			+-+		++			+	_		_	
Stall Spin	136 80	+	+-+-					-	1	+		1																											
Spiral	7		11																I -				$\perp \perp$				<del>     </del> -					++		+	++				
Mush	154		ļ ļ								.14		- 1				1-1-		<del> </del>			-4	- + +		++	-+-	+	++			-+-	+-+		+	+	-			
Fire or explosion In flight	26	2	- Contraction	2	2					3			2									1	1						1										
On ground	5							11															-		-		-			+	_	-	-	-	++	+		-	
Airframe failure In flight	70				5 2					2				2 1			1														1								
On ground	8	3			2 2							1	i	- ·			ΤŢ																						
Engine tearaway	1				26		1			1	10:					-	24		-	2	8 19	5.2	20	10	2 14	2				+	-+-	-		-		+	32		
Engine failure or malfunction Propeller/rotor failure	987	2 37	4	76 1 8	56 167	9 4			108	11	13 13	4 5	2 2	2 1	Ľ.		24	3.	7		0 17	رد	210	10 2	-17														
Propeller/rotor tallure Propeller	17	2	-	1	2	2			2		ł.			1								3	111									1					1		
Tail rotor	19				10	2			2 2	. 1		4			- 1		-				!									++		+-+		+-	++		-		
Main rotor Propeller/rotor acc. to person	13 20				5 1	- 1			2	1									1		+				1 1		-												
Jet intake/exhaust acc. to person	0				+	·	++-				+	1							1						1					- [ ]							-		
Propeller/jet/rotor blast	4		1-1-																		-				-		- 5	+		-			-	-	++-				
Turbulence Hail damage to aircraft	18	1								7	6	2					++				+		2		++							+ +							
Lightning strike	0		1							1	-	1					††								-			1		1				-					
Evasive maneuver	4			1			1 1			11				4			$\perp \perp$		1	1	-													+	++		-		
Uncontrolled altitude deviations	0											-	-	-			++		-		+-+		+-+		+		-		-	+			_	+	++				
Ditching Missing aircraft, not recovered	21								-	++	-			-																									
Other/miscellaneous	16	1			2					1		i													-										++	-	-	+-	
Undetermined	8	17	F 6	00	20 255			0 0		7 73	04 21	4 -	10 1	17 ^	0	2 0	20	0 0	82	22 1	4 47	98	0 3/1	10 3	20	3 6	7	0 0	1	0 0	1	1 2	0 0	0	0 0	10	33	0 1	0
TOTAL SECOND ACCIDENT TYP	E 4	23   4 27 8 72 50 9	2 5	39 38 2	53 137	19 155	8 12 2 2	5 5	10 24	4 130 1	49 20	7 5	10 V	14 7	5	7 0	1 12	2 4	51	36 1	5 32	86	3 136	80	7 154	26 5	70	8 1	988	C 17	19 1	3 20	0 4	18	0 0	4 0	3 2	1 16	8
TOTAL TYPE	S 4.	50 9 11	7 5 3	47 393	75 487	35 164	4 123 2	25 5	11 38	1 162	33 41	7 8	19 14	71 11	14	9 0	140	2 12	133	58 20	9 79	184	3 170	90 0	174	29 5	73	8 19	189	0 17	20 1	4 22	0 4	18	0 0	5 0	36 2	1 17	8
	- Th- 0	5 midair collis			40																																		

a The 25 midair collision accidents involve 49 general aviation (civilian) and one military aircraft. A total of 50 aircraft records for 25 midair collision accidents.

b The 10 ground collisions involve one air carrier aircraft (not tabulated in this review) and a general aviation aircraft which groundlooped\* before a collision with another general aviation aircraft. These two records must be added to the 18 records displayed on the analytic tables to correct the total to a count of 20 aircraft records for the 10 ground collision accidents.

(\*Groundloop is 1st accident type — collision is 2nd accident type for ½ of this collision record or for 1 of the collision aircraft.)

# FIRST PHASE OF OPERATION BY INJURY INDEX ALL OPERATIONS

	44	A SE	FIOUS WIL	40 <sup>4</sup> 0	RECURDS	ACCIDENTS	PERCENT
STATIC							
STARTING ENGINE/S		5	1.	7.	13	13	•32
IDLING ENGINE/S	5	. 9	1	. 3	18	18	.44
ENGINE RUNUP	1			1	2	2	. 05
IDLING ROTORS		2			2	2	.05 ,
PARKED-ENGINES NOT OPERATING							
OTHER				2	2	2	.05
TAXI						. j	
TO TAKEOFF		2	2	48	52	50	1.28
FROM LANDING	1		. 5	41	47	47	1.16
OTHER		2	4	15	21	21	•52
GROUND TAXI TO TAKEOFF						•	
GROUND TAXI FROM LANDING				3	3	3	.07
GROUND TAXI. OTHER				1	1	1	.02
AERIAL TAXI TO TAKEOFF				1	1	1	•02
AERIAL TAXI TO/FROM LANDING				3	3	. 3	.07
AERIAL TAXI. OTHER		1		2	3	3	.07
TAKEOFF							
RUN	6	5	26	156	193	192	4.75
INITIAL CLIMB	80	58	112	248	498	497 1	2.26
VERTICAL	1	5	5	23	34	34	.84
RUNNING (ROTORCRAFT/VTOL-STOL)						,	
ABORTED (FIXED-WING)	1	3	13	61	78	78	1.92
ABORTED (ROTORCRAFT/VTOL)							
ABORTED (ROTORCRAFT/STOL)				1	'n	1	•02
OTHER		1		2	3	3	.07
INFL I GHT							
CLIMB TO CRUISE	36	10	21	37	104	103	2.56
NORMAL CRUISE	151	77	107	280	615	606 1	5.14
DESCENDING	13	10	15	43	81	81	1.99
HOLDING (IFR)					•		
HOVERING	4	2	3	8	17	17	•42
POWER-ON DESCENT (ROTORCRAFT)		1			1	1	.02
AUTOROTATIVE DESCENT	1			1	2	2	• 05
ACROBATICS	25	2	3	4	34	34	.84
BUZZING	23	2	1	3	29	29	•71
UNCONTROLLED DESCENT	85	2		4	91	91	2.24

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	۶.	AV SEP	HION	70 <sub>6</sub>	•			
	٠, ١,	,	•	`			ACCIDENT	S PERCENT
EMERGENCY DESCENT	2					2	2	•05
LOW PASS	31	1.5	4	23		73	73	1.80
OTHER	40	15	9	40		104	104	2.56
EN ROUTE TO TREAT CROP	1	5	1	5		12	12	•30
EN ROUTE TO RELOADING AREA	1		2	4		7	7	.17
SURVEY FIELD/AREA	1	1	2	3		7	7	•17
STARTING SWATH RUN	4	3	5	12		24	24	•59
SWATH RUN	3	15	21	36		75	75	1.85
FLAREOUT FOR SWATH RUN	1	1	1	6		9	9	•22
PULLUP FROM SWATH RUN	4	7	12	13		36	36	.89
PROCEDURE TURNAROUND	3	11	12	35		61	61	1.50
CLEANUP SWATH		1	2	6		9	9	•22
MANEUVER TO AVOID OBSTRUCTION				ì		1	1	.02
RETURN TO STRIP	1		3	4		8	8	•20
LANDING								
TRAFFIC PATTERN-CIRCLING	30	16	23	31		100	97	2.46
FINAL APPROACH (VFR)	36	36	49	122		243	239	5.98
INITIAL APPROACH	5	2	1	2		10	10	.25
FINAL APPROACH (IFR)	27	7	7	11		52	52	1.28
LEVEL OFF/TOUCHDOWN	9	33	62	490		594	593	14.63
ROLL (FIXED WING)	3	5	42	414		464	464	11.43
ROLL-ON/RUN-ON (ROTORCRAFT)			1	. 3		4	4	.10
POWER-ON LANDING (ROTORCRAFT)		1	5	9		15	15	.37
POWER-OFF AUTOROTATIVE LDG		2	2	12		16	16	.39
GO-AROUND (VFR)	18	13	16	70		117	117	2.88
MISSED APPROACH (IFR)	9	4	1			14	14	•34
OTHER	. 1	4	2	7		14	14	•34
UNKNOWN/NOT REPORTED	29	1	1	10		41	41	1.01
RECORDS	692	397	605	2367	4	+061		
ACCIDENTS	678	395	603	2347			4023	
DERCENTS	17-0	9.8	14.9	58.3				

FIRST PHASE OF OPERATION BY AIRCRAFT DAMAGE
ALL OPERATIONS

		STROTED SUB	ATIA	<b>,</b>				
	4	31PO 18	STRAIN	No Monte		RECORDS	ACCIDENTS .	PERCENT
CTATIC	φ,	5	4.	•	4			
STATIC STARTING ENGINE'/S		9	1 .	3		. 13	13,	.32
IDLING ENGINE/S		5	. 3	i0		18	18	• 44
ENGINE RUNUP		2		10		2	2	•05
IDLING ROTORS	1	λ.		1		2	2	.05
PARKED-ENGINES NOT OPERATING	•			,		_	2	•05
OTHER		2				2	2	• 05
TAXI		_				2	L	•05
TO TAKEOFF	1	48	3	*		52	50	1.28
FROM LANDING	1	44	2	•		47		1.16
OTHER	2	19	٤			21	21	•52
GROUND TAXE TO TAKEOFF	-					21		• > 2
GROUND TAXI FROM LANDING		3				3	3	.07
GROUND TAXI , OTHER	1					1	1	.02
AERIAL TAXI TO TAKEOFF	•	1				1	1	.02
AERIAL TAXI TO/FROM LANDING		3				3	3	.07
AERIAL TAXI. OTHER		3 .				3	3	.07
TAKEOFF						-	,	• • •
RUN	18	174	1			193	192	4.75
INITIAL CLIMB	145	352	1			498		2.26
VERTICAL	6	28				34	34	.84
RUNNING (ROTORCRAFT/VTOL-STOL)		,					•	
ABORTED (FIXED-WING)	6	72				78	78	1.92
ABORTED (ROTORCRAFT/VTOL)								*
ABORTED (ROTORCRAFT/STOL)		. 1				1	1	•02
OTHER		2	1			3 .	3 .	•07
INFLIGHT								
CLIMB TO CRUISE	44	59	1			104	103	2.56
NORMAL CRUISE	210	401	2	2		615	606 1	5.14
DESCENDING	26	55				81	81	1.99
HOLDING (IFR)								
HOVERING	4	13				17	17	•42
POWER-ON DESCENT (ROTORCRAFT)		1				1	1	•02
AUTOROTATIVE DESCENT		1	1	,		2	2	•05
ACROBATICS	27	7				34	34	.84
BUZZING	23	6				29	29	•71
UNCONTROLLED DESCENT	83	8				91	. 91	2.24

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	AS .	TIA	ANALYTI(	C TABLE			
	DESTROYED	SIAMINO	HOME				
	de, en	WIL	40.		RECO	RDS ACCIDE	ENTS PERCENT
EMERGENCY DESCENT	2				2	2	•05
LOW PASS	40 33				73	73	1.80
OTHER	47 57				104	104	2.56
EN ROUTE TO TREAT CROP	1 11				12	12	.30
EN ROUTE TO RELOADING AREA	2 5				7	7	.17
SURVEY FIELD/AREA	3 4				7	7	.17
STARTING SWATH RUN	. 13 10	1			24	24	•59
SWATH RUN	21 53	1			75	75	1.85
FLAREOUT FOR SWATH RUN	3 6				9	9	•22
PULLUP FROM SWATH RUN	18 18				36	36	.89
PROCEDURE TURNAROUND	22 39				61	. 61	1.50
CLEANUP SWATH	4 5				9	9	•22
MANEUVER TO AVOID OBSTRUCTION	1				1	1	•02
RETURN TO STRIP	1 7				8	8	.20
LANDING							
TRAFFIC PATTERN-CIRCLING	42 57	1			100	97	2.46
FINAL APPROACH (VFR)	62 180	1			243	239	5.98
INITIAL APPROACH	8 2				10	10	.25
FINAL APPROACH (IFR)	34 18				52	52	1.28
LEVEL OFF/TOUCHDOWN	32 551	5	6		594	593	14.63
ROLL (FIXED WING)	17 443	4			464	464	11.43
ROLL-ON/RUN-ON (ROTORCRAFT)	1 3				4	4	.10
POWER-ON LANDING (ROTORCRAFT)	3 12				15	15	•37
POWER-OFF AUTOROTATIVE LDG	1 15				16	16	.39
GO-AROUND (VFR)	34 83				117	117	2.88
MISSED APPROACH (IFR)	10 4				14	14	•34
OTHER	3 10		1		14	14	•34
UNKNOWN/NOT REPORTED	. 32 9				41	41	1.01
RECORDS	1054 2955	29	23		4061		
ACCIDENTS	1051 2940	29	23			4023	
PERCENTS	26.0 72.8	.7	•6				

## U.S. GENERAL AVIATION ACCIDENTS ALL OPERATIONS 1979

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES 4023 TOTAL ACCIDENTS

INVOLVES 678 FATAL ACCIDENTS

	FATAL ACCIDENTS			NONFA	TAL ACCI	DENTS	ALL ACCIDENTS		
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TO TAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TO TAL *
PILOT	563	132	572	2624	264	2649	3187	396	3221
	83.04	19•47	84•37	78•45	7•89	79 <b>.</b> 19	79 <b>.</b> 22	9•84	80•06
PERSONNEL	51	35	84	246	39	283	297	74	367
	7 <b>.</b> 52	5•16	12.39	7.35	1.17	8.46	7.38	1 • 84	9 <b>.</b> 12
AIRFRAME	9	16	24	15	9	24	24	25	48
	1.33	2•36	3•54	•45	•27	•72	•60	•62	1•19
LANDING GEAR	•00	.00	.00	125 3.74	17 •51	142 4•25	125 3•11	17 •42	142 3.53
POWERPLANT	53	5	57	506	40	538	559	45	595
	7.82	•74	8.41	15•13	1.20	16.08	13•90	1•12	14•79
SYSTEMS	8	2	10	40	16	56	48	18	66
	1•18	•29	1.47	1.20	•48	1.67	1•19	•45	1•64
INSTRUMENTS/EQUIPMENT & ACCESSORIES	1	3	4	5	7	12	6	10	16
	• 15	•44	•59	• 15	•21	•36	•15	•25	•40
ROTORCRAFT	11 1.62	.00	11 1•62	35 1•05	•00	35 1.05	· 46 1•14	•00	46 1•14
AIRPORT/AIRWAYS/FACILITIES	•00	10 1.47	10 1.47	24 •72	291 8.70	315 9•42	24 •60	301 7.48	325 8.08
WEATHER	6	274	276	37	571	603	. 43	845	879
	•88	40•41	40•71	1.11	17.07	18.03	1.07	21.00	21.85
TERRAIN	1	93	94	97	713	808	98	806	902
	• 15	13.72	13•86	2•90	21.32	24.16	2•44	20•03	22.42
MISCELLANEOUS	18	4	22	100	30	128	118	34	150
	2.65	•59	3•24	2•99	•90	3.83	2.93	•85	3.73
UNDETERMINED	57 8•41	.00	57 8•41	42 1.26	•00	42 1.26	99 2 <b>.</b> 46	•00	99 2.46

THE FIGURES OPPOSITE EACH CAUSAL CATEGORY REPRESENT THE NUMBER AND PERCENT OF ACCIDENTS IN WHICH THAT PARTICULAR CAUSAL CATEGORY WAS ASSIGNED

<sup>\*</sup> IF AN ACCIDENT INCLUDES BOTH A CAUSE AND RELATED FACTOR IN THE SAME CAUSAL CATEGORY. THE ACCIDENT IS REPRESENTED ONCE UNDER THE TOTAL FOR THAT CATEGORY

# U.S. GENERAL AVIATION ACCIDENTS ALL OPERATIONS 1979

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES 4023 TOTAL ACCIDENTS

INVOLVES 678 FATAL ACCIDENTS

	FATAL ACCIDENTS				TAL ACCI		ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	C AUSE	FAC TOR	TO TAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL
** PILOT **									
PILOT IN COMMAND									
ATTEMPTED OPERATION W/KNOWN DEFICIENCIES IN EQUIPMENT ATTEMPTED OPERATION BEYOND EXPERIENCE/ABILITY LEVEL	5 21	5 12	10 . 33	18 11	6 11	24 22	23 32	11 23	34 55
BECAME LOST/DISORIENTED	15	5	20	37	9	46	52	14	66
CONTINUED VER FLIGHT INTO ADVERSE WEATHER CONDITIONS CONTINUED INTO KNOWN AREA OF SEVERE TURBULENCE	. 129	2	131	41 3	6	. 47	170 12	8	178 12
DELAYED ACTION IN ABORTING TAKEOFF				70	3	73	70	3	73
DELAYED IN INITIATING GO-ARDUND DIVERTED ATTENTION FROM OPERATION OF AIRCRAFT	4 8	2 8	6 16	102 31	1 14	103 45	106 39	3 22	109 61
EXCEEDED DESIGN STRESS LIMITS OF AIRCRAFT	19		19	4		4	23		23
FAILED TO EXTEND LANDING GEAR FAILED TO RETRACT LANDING GEAR	1	2	3	33 5		33 5	33 6	2	33 8
RETRACTED GEAR PREMATURELY				4		4	4	_	4
INADVERTENTLY RETRACTED GEAR FAILED TO SEE AND AVOID OTHER AIRCRAFT	17		17	10 28		10 28	10 45		10 45
FAILED TO SEE AND AVOID OBJECTS OR OBSTRUCTIONS	26		26	114	1	115	140	1	141
FAILED TO OBTAIN/MAINTAIN FLYING SPFED MISJUDGED, SPEED, ALTITUDE OR CLEARANCF	131 11		131 11	240	1	240 10	371 20	1	371 21 '
FAILED TO MAINTAIN ADEQUATE ROTOR RPM	3		3	32	ī	33	35	î	36
FAILED TO USE OR INCORRECTLY USED MISC EQUIPMENT FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES ETC	1 19	3 5	4 24	10 42	5 6	15 48	11 61	8 11	19 72
IMPROPER OPERATION OF POWERPLANT + POWERPLANT CONTROLS	4		4	94	5	99	98	5	103
IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS IMPROPER OPERATION OF FLIGHT CONTROLS	7	1	8	153 45	2 2	155 47	153 52	2 3	155 55
PREMATURE LIFT OFF	3	•	3	53	6	59	56	6	62
IMPROPER LEVEL OFF IMPROPER IFR OPERATION	2 36	1	2 37	199 21	1	199 22	201 57	2	201 59
IMPROPER IN-FLIGHT DECISIONS OR PLANNING	41	3	44	103	10	113	144	13	157
IMPROPER COMPENSATION FOR WIND CONDITIONS INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING	1 61	29	1 90	110 359	7 40	117 399	111 420	7 69	118 4892
INADEQUATE SUPERVISION OF FLIGHT	7	2	9	81	2	83	88	4	92
LACK OF FAMILIARITY WITH AIRCRAFT MISMANAGEMENT OF FUEL	3 12	18 1	21 13	16 244	71 1	87 245	19 256	89 2	108 258
EXERCISED POOR JUDGMENT	13	13	26	29	4	33	42	17	59
OPERATED CARELESSLY SELECTED UNSUITABLE TERRAIN	3		3	2 216	2 8	4 224	2 219	2 8	4 227
IMPROPER STARTING PROCEDURES		1	1	6	1	7	6	2.	8
STARTED ENGINE WITHOUT PROPER ASSISTANCE/EQUIPMENT TAXIED/PARKED WITHOUT PROPER ASSISTANCE				. 15 14		15 14	15 14		15 14
FAILED TO ASSURE THE GEAR WAS DOWN AND LOCKED				20	1	21	20	1	21
INITIATED FLIGHT IN ADVERSE WEATHER CONDITIONS CONTROL INTERFERENCE	22 1	3	25 1	22	2	24	1	5	49 1
SPONTANEOUS-IMPROPER ACTION	ī	1	2	7		7	. 8	1	9
MISJUDGED DISTANCE, SPEED, AND ALTITUDE MISJUDGED DISTANCE AND SPEED	7 3		7 3	26 152	2	26 154	33 155	2	33 157
MISJUDGED DISTANCE	1		1	6	-	6	7	2	7
MISJUDGED DISTANCE AND ALTITUDE MISJUDGED SPEED AND ALTITUDE	9 1		9 1	105 14		105 14	114 15		114 15
MISJUDGED SPEED			•	4		4	4		4
MISJUDGED SPEED AND CLFARANCE MISJUDGED ALTITUDE AND CLEARANCE	1 29		1 29	3 37		.3 37	4 66		4 66
MISJUDGED ALTITUDE	11		11	16	1	17	27	1	28
MISJUDGED CLEARANCE MISUNDERSTANDING OF ORDERS OR INSTRUCTIONS	13		13	8 B 2		88 2	101 2		101
IMPROPER RECOVERY FROM BOUNCED LANDING	1		1	109	3	112	110	3	113
INCAPACITATION PHYSICAL IMPAIRMENT	4 17	1 22	5 39	1	4	1 10	5 23	1 26	6 49
SPATIAL DISORIENTATION	86	2.2	86	5	7	5	91	20	91
PSYCHOLOGICAL CONDITION MISUSED OR FAILED TO USE FLAPS	1	6	1 9	17	11	28	1 20	17	1 37
LEFT AIRCRAFT UNATTENDED ENGINE RUNNING		•	•	1	1	2	1	1	2

FAILED TO MAINTAIN DIRECTIONAL CONTROL (CONTINUED)	FATAL ACCIDENTS NONFATAL ACCIDENTS				DENTS	ALL ACCIDENTS			
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL
FAILED TO MAINTAIN DIRECTIONAL CONTROL	2		.2	179		179	181		181
SELECTED WRONG RUNWAY RELATIVE TO EXISTING WIND		2	2	53	16	69	53	18	71
FAILED TO ABORT TAKEOFF FAILED TO INITIATE GO-AROUND	10	1 2	11 2	48 118	5 2	53 120	58 118	. 6 4	64 122
DIRECT ENTRIES	3	_	3	3	_	3	6		6
SURTOTAL	838	151	989	3646	274	3920	4484	425	4909
COPILOT					_	_		_	_
BECAME LOST/DISORIENTED FAILED TO OBTAIN/MAINTAIN FLYING SPEED				1	1	1 1	1	1	1 1
FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES, ETC					1	1		1	1
IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS IMPROPER OPERATION OF FLIGHT CONTROLS	1		1	1		1	1 1		1 1
IMPROPER LEVEL OFF				1		1	1		1
IMPROPER IFR OPERATION LACK OF FAMILIARITY WITH AIRCRAFT	1		1		1	1	1	1	1 1
FAILURE TO RELINQUISH CONTROL				1	•	1	1	*	1
MISJUDGED DISTANCE AND SPEED MISJUDGED DISTANCE AND ALTITUDE	1		1	2		2	2		2 1
MISJUDGED ALTITUDE AND CLEARANCE	1		i				î		i
MISJUDGED CLEARANCE IMPROPER RECOVERY FROM BOUNCED LANDING				1 1		1 1	· 1		1 1
SPATIAL DISORIENTATION	1		1				1		1
MISUSED OR FAILED TO USF FLAPS FAILED TO MAINTAIN DIRECTIONAL CONTROL	1		1	1		1	1		1 1
SURTOTAL	6		6	9	3	12	15	3	18
	"		Ü	,	.*	12	15	,	10
DUAL STUDENT DELAYED IN INITIATING GO-AROUND				1		1	1		1
DIVERTED ATTENTION FROM OPERATION OF AIRCRAFT				1		1	1		1
EXCEEDED DESIGNED STRESS LIMITS OF AIRCRAFT FAILED TO EXTEND LANDING GEAR				1		1 1	1		1 .1
INADVERTENTLY RETRACTED GEAR	_		_	2		2	2		2
FAILED TO SEE OTHER AIRCRAFT FAILED TO SEE AND AVOID OBJECTS OR OBSTRUCTIONS	2		2	l 4		1 4	3 4		3 4
FAILED TO OBTAIN/MAINTAIN FLYING SPEED	2		2	6	1	. 7	8	1	9
FAILED TO MAINTAIN ADEQUATE ROTOR RPM IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS				1 7		1 7	1 7		1 7
IMPROPER OPERATION OF FLIGHT CONTROLS				3		3	3		.3
PREMATURE LIFT-OFF IMPROPER LEVEL OFF				2		2	2		2
IMPROPER IFR OPERATION	1		1	,		,	í		í
IMPROPER COMPENSATION FOR WIND CONDITIONS INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING				6 1		6 1	6 1		6 1
LACK OF FAMILIARITY WITH AIRCRAFT		1	1	1	4	4	1	5	5
MISMANAGEMENT OF FUEL SELECTED UNSUITABLE TERRAIN				1	1	1 2	1 1	1	1 2
FAILURE TO RELINQUISH CONTROL				1	1	1	1	1	1
SPONTANEOUS-IMPROPER ACTION				2		2	2		2
MISJUDGED DISTANCE, SPEED, AND ALTITUDE MISJUDGED DISTANCE AND SPEED				2		1 2	1 2		1 2
MISJUDGED DISTANCE AND ALTITUDE				5		5	5		. 5
MISJUDGED SPEED AND ALTITUDE MISJUDGED SPEED				1		2 1	2 1		? 1
MISJUDGED ALTITUDE AND CLEARANCE				1		1	1		1
MISJUDGED ALTITUDE MISJUDGED CLEARANCE				2		1 2	2		1 2
IMPROPER RECOVERY FROM BOUNCED LANDING	_			3		.3	3		3
SPATIAL DISORIENTATION MISUSED OR FAILED TO USF FLAPS	1		1	1		1	1		1
FAILED TO MAINTAIN DIRECTIONAL CONTROL FAILED TO INITIATE GO-AROUND				6 2		6 2	6 2		6 2
SUBTOTAL	6	1	. 7	78	6	84	84	7	91
CHECK PILOT									
FAILED TO SEE OTHER AIRCRAFT INADEQUATE SUPERVISION OF FLIGHT	1		1	5	1	6	1 5	1	1 6
EXERCISED POOR JUDGEMENT				-	ì	ì	-	ì	1
SUBTATAL	1		1	5	2	7	6	2	8

\*\* PERSONNEL \*\*

PERSONNEL (CONTINUED)	FATAL ACCII						CIDENIS ALL ACCIDENTS		
DETAILED CAUSE/FACTOR		FACTOR			FACTOR			FAC TUR	
RULES, REGULATIONS, STANDARDS PERSONNEL		3	3		1	1		4	4
FLIGHT INSTRUCTOR INADEQUATE SUPERVISION OF FLIGHT		1	1	4	3	7	4	4	8
INADEQUATE TRAINING OF STUDENT MAINTENANCE, SERVICING, INSPECTION					3	.3		3	3
IMPROPER MAINTENANCE(MAINTENANCE PERSONNEL) IMPROPER MAINTENANCE(OWNER PERSONNEL)	6 5	1	7	37 3	1	38 3	43	2 1	45 9
IMPROPERLY SERVICED AIRCRAFT(GROUND CREW) IMPROPERLY SERVICED AIRCRAFT(DWNER-PILOT)	· 1		1 1	3 2		3 2	4		4 3
INADEQUATE INSPECTION OF AIRCRAFT (MAINTENANCE PERSONNEL)  INADEQUATE INSPECTION OF ACFT (OWNER-PILOT PERSONNEL)	1	2 1	3 1	6 2	1	7 2	7 2	3 1	10 3
INADEQUATE MAINTENANCE AND INSPECTION OTHER	11 1	7	18 1	106 6	я	114 6	117	15	132 7
OPERATIONAL SUPERVISORY PERSONNEL INADEQUATE FLIGHT TRAINING-PROCEDURES		3	3		. 1	1		4	4.
INADEQUATE GROUND TRAINING-PROCEDURES INADEQUATE SUPERVISION OF FLIGHT CREW		2 2	2 2					2	2 2
INADEQUATE SUPERVISION/TRAINING OF RAMP CREWS FAILURE TO PROVIDE ADEQ DIRECTIVES, MANUALS, EQUIPMENT	1	_	1		1	1	1	1	1
DEFICIENCY, COMPANY MAINTAINED EGMT, SERV, REGULATIONS WEATHER PERSONNEL		4	4	3	•	3	3	4	7
INCORRECT WEATHER FORECAST. INCOMPLETE WEATHER REPORT		1	1	1	1	2	1	2 1	3 1
INADEQUATE/INCORRECT WEATHER BRIEFING TRAFFIC CONTROL PERSONNEL		2	2	1		1	1	2	3
FAILURE TO ADVISE OF UNSAFE WEATHER CONDITION ISSUED IMPROPER OR CONFLICTING INSTRUCTIONS	. 2	2	2	2		2	4	2	2
INADEQUATE SPACING OF AIRCRAFT	1	1	1	2	1	1	1	1	5 2
FAILURE TO PROPERLY IDENTIFY AIRCRAFT ON RADAR OTHER		1 2	1 2	5		5	5	1 2	7
AIRPORT SUPERVISORY PERSONNEL FAILURE TO NOTIFY OF UNSAFE COND/AND OR FAILURE TO MARK				2	2	4	2	2	. 4
IMPROPER/INADEQUATE SNOW REMOVAL OTHER				1	1	5 1	1	1	5 1
AIRWAYS FACILITIES PERSONNEL FAILURE TO ISSUE NOTAM					1	. 1		1	1
OTHER PRODUCTION—DESIGN—PERSONNEL		1	1					1	1
SUBSTANDARD QUALITY CONTROL POOR/INADEQUATE DESIGN		1	1	2 4	1	3 5	2 4	1 2	3 6
OTHER MISCELLANEOUS-PERSONNEL	3	1	4	2	1	3	5	2	7
PILOT OF OTHER AIRCRAFT GROUND SIGNALMAN	21		21	33	· 1	34 2	54	1 2	55 2
SPECTATOR GROUND CREWMAN	1		1	, <u>1</u> 2	2	1 4	2 2	. 2	2 4
PASSENGER Driver of vehicle	2 1	1	3 1	14 15	2	16 17	16 16	3 2	19 18
OTHER DIRECT ENTRIES	2 1	1	3 1	5	1	6	7 1	2	9
THIRD PILOT FLIGHT ENGINEER	•		-				•		•
FLIGHT PERSONNEL DISPATCHING (AIR CARRIER ONLY)									
SUBTOTAL	61	42	103	262	42	304	323	84	407
** AIRFRAME **									
WINGS	_								
SPARS RIBS, STRINGERS, CAP STRIPS	2	11	13	1		1	2 1	11	13 1
WING ATTACHMENT FITTINGS, BOLTS BRACING WIRES, STRUTS	3	2	5	1		1	3 1	2	5 1
SKIN AND ATTACHMENTS FUSELAGE	1	1	2		2	2	1	3	4
DOORS, DOOR FRAMES WINDSHIELDS, WINDOWS, CANOPIES		1	1	2 2	2 1	4 3	2 2	2 2	4
SEATS OTHER		1	1	4 2	1	5 2	4 2	2	6 2
LANDING GEAR MAIN GEAR-SHOCK ABSORBING ASSY, STRUTS, ATTACHMENTS, ETC				22		22	22		22
NORMAL RETRACTION/EXTENSION ASSEMBLY EMERGENCY/EXTENSION ASSEMBLY				3.3 4	2	35 4	33 4	2	35 4
TAILWHEEL ASSEMBLIES NOSEWHEEL ASSEMBLIES				5	1	5	5 6	1	5 7
					_	•	_	_	

AIRFRAME (CONTINUED)	FATAL ACCIDENTS				TAL ACCI		ALL ACCIDENTS		
DETAILED CAUSE/FACTOR		FACTOR			FACTOR		CAUSE	FAC TOR	TOTAL
WHEELS, TIRES, AXLES SKI ASSEMBLIES FLOAT ASSEMBLIES SKID ASSEMBLY BRAKING SYSTEM (NORMAL) BRAKING SYSTEM (EMERGENCY) LANDING GEAR WARNING AND INDICATING COMPONENTS GEAR LOCKING MECHANISM				. 6 1 2 2 37	2 3 1 7	8 1 2 2 40 1 7 6	6 1 2 2 37	2 3 1 7	8 1 2 2 40 1 7
SWITCHES, LEVERS, CRANKING MECHANISM, FTC NOSEWHEEL STEERING OTHER				1 4 3	1	2 4 3	1 4 3	1	2 4 3
FLIGHT CONTROL SURFACES ELEVATOR, ASSEMBLY ATTACHMENTS RUDDER, SIRFACES ATTACHMENTS AILERON, SURFACES ATTACHMENTS HORIZONTAL STABILIZER, ATTACHMENTS	2	1 1	1 3 4	2	1	3	2	2 1 1 4	4 3 1 4
VERTICAL STABILIZER, ATTACHMENTS. FLAP ASSEMBLIES	1		1	1	1	1 1	2	1	2 1
SURTOTAL	9	22	31	147	26	173	156	48	204
** POWERPLANT **  ENGINE STRUCTURE									
CRANKCASE CRANKSHAFT MASTER AND CONNECTING RODS CYLINDER ASSEMBLY PISTON, PISTON RINGS	1 2 3 1 2		1 2 3 1 2	1 10 19 23 4	1 1 1	1 10 20 24 5	2 12 22 24 6	1 1 1	2 12 23 25 7
VALVE ASSEMBLIES BLOWER, IMPELLER ASSEMBLY OTHER	3		3	32 , 5 9	1	33 5 10	35 5 9	1	36 5 10
IGNITION SYSTEM  MAGNETOES SPARK PLUG IGNITION HARNESS, SHIELDING SWITCHES LEADS OTHER		1	1	17 8 1 1 2	2 1 1 1	19 9 1 2 1 2	17 8 1 1 2	3 1 1 1	20 9 1 2 1 2
FUEL SYSTEM TANKS LINES AND FITTINGS SELECTOR VALVES	1 1 1		. 1 1 1	1 14 11	1	1 15 11	2 15 12	1	2 16 12
FILTERS, STRAINERS, SCREENS CARBURETOR PUMPS FUEL INJECTION SYSTEM VENTS, DRAINS, TANK CAPS RAM AIR ASSEMBLY	. 1 1 2	1	1 1 1	5 20 13 9 13 6	2 1 3	5 22 14 9 16 6	5 21 13 10 13 8	2 2 3	5 23 15 10 16 8
OTHER LUBRICATING SYSTEM LINES, HOSES, FITTINGS VALVES FILTERS, SCREENS PUMP-PRESSURE OIL COOLERS SEALS AND GASKETS	1	1	2	6 1 4 2 2 3	1	7 9 1 4 2 2 3	7 10 1 4 2 2 2	1	8 11 1 4 2 2 3
OTHER COOLING SYSTEM COWLING	1	1	1	5		5	6	1	1
BAFFLES OTHER PROPELLER AND ACCESSORIES	1		1	1	1	1	2	. 1	2 1
BLADES HYDRAULIC PITCH CONTROL MECHANISM GOVERNORS BLADE RETENTION MECHANISM OTHER	1	1	1	7 2 4 2 2		7 2 4 2 2	7 2 4 2 3	. 1	7 2 5 2 3
EXHAUST SYSTEM MANIFOLDS MUFFLERS STACKS	1		-1	3 1 1		3 1 1	3 1 2		3 1 2
BAFFLES EXTERNAL SUPERCHARGER OTHER ENGINE ACCESSORIES	1		1	1		1	1 1 1		1 1 1

POWERPLANT (CONTINUED)	INUED) FATAL ACCIDENTS				TAL ACCI		ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FAC TUR	TOTAL
STARTERS					1	1		1	· 1
OTHER				2		2	2	_	2
ENGINE CONTROLS THROTTLE-POWER LEVER ASSEMBLIES				10	4	14	10	4	14
MIXTURE CONTROL ASSEMBLIES	1		1	1		i	2	•	2
. INDUCTION AIR, PREHEAT CONTROLS POWERPLANT-INSTRUMENTS				2		2	2		. 3
FUEL QUANTITY GAUGE .		1	' 1		19	19		. 20	20
FUEL FLOW INDICATOR					1	1		1	1
OTHER MISCELLANEOUS					1	1		1	1
POWERPLANT FAILURE FOR UNDETERMINED REASONS	26		26	208		208	234		234
FOREIGN OBJECT DAMAGE DETONATION				3 2		3 2	. 3 2		3 2
OTHER .				1		1	1		1
REDUCTION GEAR ASSEMBLY									
COMPRESSOR ASSEMBLY BLADE, COMPRESSOR ROTOR				1		1	1		1
BEARING, ROTOR SHAFT	1		1				1		1
SHAFT, ROTOR COMBUSTION ASSEMBLY				1		1	1		1
TURBINE ASSEMBLY									
WHEEL TURBINE				1		1	1		1
BLADE, TURBINE WHEEL SEALS, AIR-OIL				2 1		2 1	2 1		2 1
BEARING. SHAFT				3		3	3		3
ACCESSORY DRIVE ASSEMBLY LUBRICATING SYSTEM									
OTHER				1		1	1		. 1
FUEL SYSTEM				2		2	2		
PUMP, FUEL FUEL CONTROL				- 2 4		2	2 4		2 4
OTHER				1		1	1		1
SAFETY SYSTEM IGNITION SYSTEM									
TORQUEMETER									
AIR BLEED EXHAUST SYSTEM									
THRUST REVERSER									
PROPELLER SYSTEM									
CONTROL UNIT, PCV OTHER	1		1		1	1	1	1	1 1
CONSTANT SPEED DRIVE	-		•				•		•
POWER LEVER PROPELLER LEVER									
REVERSE THRUST LEVER									
ENGINE INDICATING EQUIPMENT							,		
ENGINE INSTALLATION									
SUBTOTAL	55	6	61	527	46	573	582	52	634
** SYSTEMS **									
ELECTRICAL SYSTEM									
BATTERIES AMMETERS/VOLTMETERS				4	1	8 1	4	4 1	8 1
GENERATORS/ALTERNATORS	1		1	2	2	4	3	2	5
REGULATOR RELAYS AND WIRING	1		,	1		1	1		1 4
SWITCHES .	1		1	1	3	4	1	3	4
PROTECTIVE DEVICES					1	1		1	1
OTHER HYDRAULIC SYSTEM					3	3		3	3
HYDRAULIC PUMPS	1 .		1	2	1	3	3	1	4
RESERVOIR, LINES, FITTINGS SEALS				6		6 4	6 4		. 4
RELIEF VALVE				i		1	1		1
SHUT-OFF VALVE OTHER				1		1	1		1
FLIGHT CONTROL SYSTEMS				1		1	1		. 1
AILERON AND AILERON TAB CONTROL SYSTEM	2		2	1		· 1	3		3
ELEVATOR AND ELEVATOR TAB CONTROL SYSTEM RUDDER AND RUDDER TAB CONTROL SYSTEM	2		2	4 4		4	. 4		6 4
WING FLAP CONTROL SYSTEM (ELECTRICAL)		1	1		1	1		2	2
WING FLAP CONTROL SYSTEM (MECHANICAL) OTHER				1		1 1	1 1		1 1
				•		•	•		•

SYSTEMS (CONTINUED)	FATAL ACCIDENTS			NONFA	TAL ACCI	ŅENTS	ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR		CAUSE	FACTOR	
ANTI-ICING, DE-ICING SYSTEMS EMPENNAGE ANTI-ICING, DE-ICING SYSTEMS WINDSHIELD ANTI-ICING, DE-ICING SYSTEMS CARBURETOR DE-ICING SYSTEM	1	1	1 1	1 1 1		1 1 1	1 2 1	1	1 2 1
OTHER  AIR CONDITION, HEATING AND PRESSURIZATION  OTHER  AUTO PILOT	1	1	1				1	·	, 1
FIRE WARNING SYSTEM POWERPLANT FIRE EXTINGUISHER SYSTEM OXYGEN SYSTEM					1	1		1	1
OTHER SYSTEMS VACUUM SYSTEM OTHER				1		1	1		1
SUBTOTAL	9	2	11	42	17	59	51	19	70
** INSTRUMENTS/EQUIPMENT AND ACCESSORIES **									
FLIGHT AND NAVIGATION INSTRUMENTS ALTIMETERS AIRSPEED				1	2	1 2	1	2	1 2
DIRECTIONAL GYRO FLUXGATE COMPASS	1	1	1 1				1	ĺ	1
COMMUNICATIONS AND NAVIGATION EQUIPMENT TRANSMITTERS AND/OR RECFIVERS LORAN RECEIVER		1	1	1	1	2	1	1 1	2 1
DME OTHER		2	2		1	1 3		1 5	1 5
MISCELLANFOUS EQUIPMENT SPRAY, DUSTING EQUIPMENT GLIDER LAUNCH/TOW EQUIPMENT				1 2		1 2	1 2		1 2
SUBTOTAL	1	4	5	5	7	12	6	11	17
** ROTORCRAFT **									
ROTOR ASSEMBLIES MAIN ROTOR RLADES TAIL ROTOR BLADES	2		2	1 4		1 4	1 6		1 6
MAIN ROTOR HEAD ASSEMBLIES UNIVERSAL JOINTS, COUPLINGS BEARINGS OTHER	1		1	2 1 3		2 1 3	3 1 1 3		3 1 1 3
TRANSMISSION ROTOR DRIVE SYSTEM ENGINE DRIVE SHAFT MAIN ROTOR DRIVE SHAFT	1		1	3		3	3		3
MAIN ROTOR BRAKE ASSEMBLY MAIN ROTOR PULLFYS. BELTS TAIL ROTOR DRIVE SHAFT ASSEMBLY	1		1	1 2 6 3		1 2 6 3	1 2 7 3		1 2 7 3
TAIL ROTOR GEAR ROX CLUTCH ASSEMBLY SPRAG SYSTEM OTHER	1		1	, 3 3 2		3 3 2	3 3		3 3 3
FLIGHT CONTROL SYSTEMS CYCLIC PITCH CONTROL SYSTEM COLLECTIVE PITCH CONTROL SYSTEM	2		2 1				2		2
TAIL ROTOR PITCH CONTROL SYSTEM MISCELLANEOUS UNITS AND ASSEMBLIES TAIL BOOMS/PYLONS/CONES	1		1	3		3	3		3
OTHER	1		1	37		37	1 49		1 49
SUBTOTAL  ** AIRPORTS/AIRWAYS/FACILITIES **	12		12			ור	47		
AIRPORT FACILITIES									
RINWAY LIGHTING RAMP FACILITIES OBSTRUCTION LIGHTING					12 1 - 1	12 1 1		12 1 1 4	12 1 1
OTHER AIRPORT CONDITIONS WET RUNWAY ICE/SLUSH ON RUNWAY		1 1 2	1 1 2	1 3 1	3 59 30	4 62 31	1 3 1	60 32	63 33
SNOW ON RUNWAY		1	1	5	47	52	5	48	53

AIRPORTS/AIRWAYS/FACILITIFS (CONTINUED)	FATAL ACCIDENTS				TAL ACCI		ALL ACCIDENTS			
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	INTAL	CAUSE	FAC TOR	TOTAL	
SNOW WINDROWS UNMARKED ORSTRUCTIONS					34 7	34 7		34 7	34 7	
SOFT SHOULDERS (RUNWAY) GLASSY WATER				ı	18	19	1	18 3	· 19	
ROUGH WATER HIGH VEGETATION		1 1	1 ·	4	1 14	1 18	4	2 15	2 19	
HIDDEN HAZARD POORLY MAINTAINED RUNWAY SURFACE		_	-,	5 1	6 22	11 23	5	6 22.	11	
SOFT RUNWAY WET RAMP/TAXIWAY		1	1	ī	· 28	29	1	29	30 1	
ICE/SLUSH ON RAMP/TAXIWAY SNOW ON RAMP/TAXIWAY				1	1	1	1	1 3	1	
POORLY MAINTAINED RAMP/TAXIWAY SURFACE		2	2	î 5	57	1 62	1	59	1 64	
AIRWAYS FACILITIES H FACILITY		1	1					1	1	
OTHER		1	1					1	1	
SUBTOTAL	,	12	12	29	348	377	29	360	389	
** WEATHER **					-					
LOW CEILING RAIN	1	169 49	170 49		66 40	66 40	1	235 89	236 89	
FOG SNOW		122 30	122 30		56 22	56 22		178 52	178 52	
ICING CONDITIONS—INCLUDES SLEET, FREFZING RAIN, ETC CONDITIONS CONDUCIVE TO CARB/INDUCTION SYSTEM ICING	2	30 5	32 5	1	16 53	17 53	3	46 58	49 58	
UNFAVORABLE WIND CONDITIONS WIND SHEAR		15 2	15 2	18 1	245 11	263 12	18 1	260 13	278 14	
SUDDEN WINDSHIFT TURBULENCE IN FLIGHT, CLEAR AIR		1	1	7	15 3	22 3	7	15 4	22	
TURBULENCE ASSOCIATED WITH CLOUDS AND/OR THUNDERSTORMS DOWNDRAFTS, UPDRAFTS	1 1	19 8	20 9	2 4	3 56	5 60	3 5	22 64	25 69	
LOCAL WHIRLWIND ' TORNADO	1	2	3	5	3	8	5 1	3 2	8 3	
SQUALL LINE ADVERSE WINDS ALOFT		2	2		1 1	1 1		3 1	3 1	
HIGH TEMPERATURE OBSTRUCTIONS TO VISION		2 5	2 5		3 7	3 7	-	5 12	5 12	
HIGH DENSITY ALTITUDE THUNDERSTORM ACTIVITY		16 33	16 33	1	65 19	65 20	1	81 52	81 53	
OTHER		4	4		5	5		9	9	
SURTOTAL	6	514	520	39	690	729	45	1204	1249	
** TERRAIN ** WET, SOFT GROUND			,	19	137	156	10	120	157	
SNOW-COVERED ICY		. 4	1 4	7	27 27	34 2	19 7	138 31	38 2	
HIGH VEGETATION HIGDEN OBSTRUCTIONS		1	1	11 5	62 17	73 22	11 5	2 63 17	74 22	
ROUGH/UNEVEN ROUGH WATER		11 1	11 1	.58	171	199	28	182	210	
GLASSY WATER HIGH OBSTRUCTIONS	1	76	77	22	1 271	1 293	23	1 347	1 370	
LOOSE GRAVEL SANDY	1	70		3	7	7	3	7 13	7 16	
OTHER		3	3	5	36	41	5	39	44	
SUBTOTAL	1	97	98	100	749	849	101	846	947	
** MISCELLANEOUS **										
FOREIGN OBJECT DAMAGE SMOKE IN COCKPIT		1	1	3 4 1	2 7	5 11 1	3 4 1	2 8	5 12 1	
FOREIGN MATERIAL AFFECTING NORMAL OPERATIONS UNDETERMINED	6 57	1	7 57	30 42	1	31 42	36 99	2	38 99	
BIRD COLLISION VORTEX TURBULENCE	3		3	. 2	2	2	2 11	2	2 13	
PROP/JET/ROTOR BLAST ANIMAL(S) ON RUNWAY/TAXIWAY/RAMP				4 10	2	4 12	10	2	4 12	
EVASIVE MANEUVER TO AVOID COLLISION UNQUALIFIED PERSON OPERATED AIRCRAFT	4 3	1	5 4	27 8	13 6	40 14	31 11	14 7	45 18	

MISCELLANEOUS (CONTINUED)		TAL ACCIO	ENTS	NONFATAL ACCIDENTS			ALL ACCIDENTS		
·									7074
DFTAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	. CAUSE	FACTOR	TOTAL	CAUSE	FAC TOR	TOTAL
DIRECT ENTRIES	2		2	5		, 5	7		7
SUBTOTAL	75	4	79	144	33	177	219	. 37	256
GRAND TOTAL	1080	855	1935	5070	2243	7313	6150	3098	9248
** MISCELLANEOUS ACTS, CONDITIONS **									
FIRE OF UNDETERMINED ORIGIN UNAPPROVED MODIFICATION		1	. 1	2	6 1	6 3	2	6 2	6 4
IMPROPER/INADEQUATE VENTING		1	. 1	1	1	1	1	2	1
POOR WELD	1 1		1 1	6 4	1	6 5	7 5	1	. 7 . 6
PREVIOUS DAMAGE BRAKES FROZEN	1		1	1	1	. 2	í	1	2
LEAK/LEAKAGE	2	3	5	27 4	1 2	28 6	29 4	4 2	33 6
LOW FLUID LEVEL CIRCUIT BREAKER POPPED				4	6	6	4.	6	_ n
ARCING	1		1	1		1	2		2
LOW COMPRESSION RUNWAY CLOSED		1	1	5	1 6	6 6	5	2 6	7 6
DOWNWIND		4	4		69	69		73	73
CARBON DEPOSITS				5	2	7 2	5	2	7 2.
LANDED IN CONSTRUCTION ARFA OVER TORQUED				1	2	1	1	2	1
UNDER TORQUED	1		1	1	,	1	2		2
LODSE, PART/FITTING GROUND RESONANCE	2	1	3	23 5	4 1	27 6	25 5	5 1	30 6
RENT				3	1	4	3	1	4
RINDING				8 3	3	11	8 3	3	11
BURST BURNED				7	1	1	,	1	1
CHAFFED		1	1	2		2	2	1	3
CRUSSED	1 1		1 1	4		4	5 1		5 1
DETERIORATED	•			2		2	2		2
DISCONNECTED	2		2	29 2	1	30 2	31	1	3? 2
DISTORTED ELONGATED				2		2	2		- 2
EXCESSIVE-WEAR/PLAY		. 1	1	15	. 3	18	15	4	19
ERRATIC FLUTTER	1	2	2 1	1	16	16 1	2	18	18
FRAYED	-		-	4		4	4		4
FRICTION, EXCESSIVE GROUNDED				1	1	1 4	1	1	1 4
HIGH VOLTAGE BREAKDOWN				i	1	i	í	•	i
IMPROPERLY INSTALLED	5		5	17		17 9	22 9		22 9
JAMMED OBSTRUCTED	2		2	26	2	28	28	2	30
OPEN .				1	1	2	1	1	2
OUT OF BALANCE OVERHEATED	2		2	1 7	1	1 8	1 9	1	1 10
PINCHED	-		_		1	1		i	1
EXCESSIVE PRESSURE				7	1 2	8 11	7 9	1 2	8 11
PRESSURE TOO LOW PRESSURE, NONE				2	. 2.	2	2	2	2
SCORED				2		. 2	2		2
SHEARED STICKING				۶ 1		3 1	1		3 1
STRIPPED				2		2	2		2
STUCK VIBRATION, EXCESSIVE				5 6	2 3	7 9	5 6	2	7 9
WARPED				3	.,	ž	3	.,	3
CONGESTED RAMP/TAXIWAY			,		1	1		1	1
ICE-INDUCTION FIRE IN WING	1		1	. a		3 1	4 1		4 1
LOAD NOT JETTISONED				1	12	13	1	12	13
FAILED TO USE LANDING LIGHT(S) INTENTIONAL GROUND-WATER LOOP-SWERVE				1	10	1 16	1 6	10	1 16
INTENTIONAL WHEELS UP		1	1	23	4	27	23	5	28
RAN OFF END OF RUNWAY	,	1	1		128	128	1	129	129 2
ALTIMETER SETTING-INCORRECT ANTI-ICING/DEICING EQUIP-IMPROPER OPER. OF/FAILED TO USE	1	1 1	2 4	53	1	54	1 56	1 2	58
CHECKLIST-FAILED TO USE		1	1	-	7	7		Я	8
CREW CONRDINATION-POOR DISREGARD OF GOOD OPERATING PRACTICE	3	1	. 4	5	3 4	3 9	8	3 5	3 13
IMPROPER EMERGENCY PROCEDURES	. 6	1	6	14	4	18	20	4	24

MISCELLANEOUS ACTS, CONDITIONS (CONTINUED)		FATAL ACCIDENTS				NONFATAL ACCIDENTS			ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FAC10R	TOTAL	CAUSE	FAC TOR	TUTAL		
FEATHERED WRONG FNGINE						2	2		2		
GUST LOCKS ENGAGED				č	2	2	-	2	2		
INSTRUCTIONS-MISINTERPRETED				1		1	1		1		
INSTRUMENTS-MISREAD OR FAILED TO READ				2	1	3 1	1	1	3 2		
SEAT BELT NOT FASTENED NOT ALLIGNED WITH RUNWAY/INTENDED LANDING AREA		1	1	14	24	38	14	1 24	38		
UNWARRANTED LOW FLYING	22	36	58	14	13	27	36	49	85		
FAILED TO EXTEND THE LANDING FLAPS	1		1	. 1	1	1	. 1	· 1	2		
FAILED TO USE ALL AVAILABLE RUNWAY	1	1	2	4	. 4 5	8	5	5 5	10 5		
LANDED AT WRONG AIRPORT INATTENTIVE TO FUEL SUPPLY	1		1	37	4	41	3.8	4	42		
FLEW INTO BLIND CANYON	7		7	8	1 .	9	15	1	16		
PREMATURE FLAP RETRACTION					2	2		2	. 2		
POORLY PLANNED APPROACH		2	2.	1.	15	16	1	17	18		
MISCALCULATED FUEL CONSUMPTION JETTISONED LOAD	' 1	1	1	29	. 12	34 12	30	5 13	35 13		
STOLEN OR UNAUTHORIZED USE OF AIRCRAFT		11	11		20	20		31	31		
LANDED ON FOAMED RUNWAY					4	4		4	4		
IMPROPERLY SECURED	1	1	2	14	2	16	15	3	18		
COMMUNICATIONS FAILURE	·	1	1	2	1	1	` 3	2 · 10	2 13		
ELECTRICAL FAILURE ENGINE LOADED UP	1	1	.2	15	2	11 17	15	2	17		
EXPLOSIVE DECOMPRESSION					1	1		1	1		
FATIGUE FRACTURE	12		12	26	1	27	38	1	39		
FUEL GRADE-IMPROPER	1		1				1		1		
HYDRAULIC FAILURE IMPROPER GRADE OIL-LUBRICATING SYSTEM	1		1	5		5 2	3		5 3		
RPM-IJNCONTROLLABLE-OVERSPEED	1		1	1		1	í		ī		
WINDSHIELD, DIRTY, FOGGY, FTC-RESTRICTED VISION				2	1.1	13	2	11	13		
WRONG PART	3		3	7		7	10		10		
IMPROPER ALIGNMENT/ADJUSTMENT		1	1	2 3 1	11 13	34 14	23 1	12 14	35 15		
FAILURE OF TWO OR MORE ENGINES SEPARATION IN FLIGHT		33	33	1	11	11	1,	44	44		
FIRE IN CABIN/ COCKPIT/ BAGGAGE COMPARTMENT		.3	3	2	6	8	2	9	11		
FIRE IN ENGINE	2	2	4	5	7	12	7	9	16		
FIRE IN BRAKES/ WHEEL ASSEMBLY/ WHEEL WELL	1		1	1.0	,	1.1	1	,	1 13		
CORRODED/CORROSION INCORRECT TRIM SETTING	2	2	2 4	10 1	1 1	11 2	12	1 3	6		
CARGO SHIFTED	2	-	2	•	•	-	2		2		
PILOT FATIGUE	1	13	14		11	11	1	24	2.5		
FUEL EXHAUSTION	10		10	208	2	208	218	4	218		
FUEL CONTAMINATION-EXCLUSIVE OF WATER IN FUEL	1 2	2 1	2 3	10	2	12	11	1	15 3		
PILOT SUFFERED HEART ATTACK ALCOHOLIC IMPAIRMENT OF EFFICIENCY AND JUDGMENT	15	15	30	3	1	4	18	16	34		
HYPOXIA	1		1				1		1		
CARBON MONOXIDE POISONING		1	1	,		,	6	. 1	1		
ICE-IN FUEL				6 1		6 1	1		1		
ICE-ENGINE ICE-CARBURETOR	2		2	5 2		52	54		54		
AIRFRAME ICE	15	5	20	14	11	25	29	16	45		
ICE-WINDSHIELD-	1 7	2	3	1	. 6	. 7	2	. A	10		
IMPROPERLY LOADED AIRCRAFT-WEIGHT-AND/OR CG INTERFERENCE WITH FLIGHT CONTROLS	1	14	21 1	10 12	11 2	21 14	17 13	25 2	42 15		
WHITEOUT .		1	î	1	5	6	1	6	7		
SUNGLARE	,	7	7	1	23	24	1	30	31		
LACK OF LUBRICATION-SPECIFIC PART, NOT SYSTEM	4		4	10	1	11_	14	1	1.5		
OIL EXHAUSTION-ENGINE LUBRICATION SYSTEM	2		. 2	24 2	1	25 2	26 · 2	1	27 2		
OIL CONTAMINATION SIMULATED CONDITIONS		2	2	~	28	28	~	30	30		
FUEL SIPHONING		_	_	2		2	2		2		
WATER IN FUEL	7	1	. 8	5 2	2	54	59	3	62		
AIRCRAFT CAME TO REST IN WATER		44 1	44 1	1	84 1	8 4 2	1	128 2	128 3		
FROZEN, MOISTURE MISSING		1	. 1	18	2	20	18	3	21		
TOUCH AND GO LANDING		8	8		87	87		95	95		
HYDROPLANING ON WET RUNWAY				2	8	10	2	. 8	10		
OVERLOAD FAILURE	. 17	14	19	8 191	326	334 203	13 208	340 12	353 220		
MATERIAL FAILURE FUEL STARVATION	17 11		17 11	110	12	110	121	12	121		
OIL STARVATION	1.1			3		3	3		3		
IMPROPER CLEARANCE-TOLFRANCE	1		1	1		1	2		2		
FUEL SELECTOR POSITIONED BETWEEN TANKS	_			6	1	7	6	1	7		

FATAL ACCIDENTS NONFATAL ACCIDENTS ALL ACCIDENTS

CAUSE FACTOR TOTAL CAUSE FACTOR TOTAL CAUSE FACTOR TOTAL

DETAILED CAUSE/FACTOR

DIRECT ENTRY CAUSES

PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION MISC-SPIN CHUTE FAILED TO RELEASE PILOT-AMPROPER LANDING TECHNIQUE MISC-TOW RELEASED ON TWOF FOR UNDET REASON.
MISC-FUEL STARVATION FOR UNDETERMINED REASON.
PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION MISC-ACCIDENTAL FIRING OF FLARE PISTOL IN FLT.
PILOT-FAILED TO MAINTAIN POSITIVE RATE OF CLIMB MISC-COLLIDED WITH RADIO CONTROLLED MODEL ACET PILOT-FAILED TO MAINTAIN POSITIVE RATE OF CLIMB PERSONNEL-ACET TIED DWN W/CHAINS DRG WND GSTNG 75K MISC-FUEL EXHAUSTION FOR UNDETERMINED REASON MISC-FUEL STARVATION FOR UNDTRWO RSN.

DIRECT ENTRY CAUSES ARE CARRIED UNDER THEIR APPROPRIATE CAUSAL CATEGORIES AND ARE INCLUDED IN THE TOTALS

#### INSTRUCTIONAL

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

515 TOTAL ACCIDENTS

INVOLVES

41 FATAL ACCIDENTS

	FATAL ACCIDENTS			NONFA	TAL ACCI	DENTS	ALL ACCIDENTS		
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FAC TOR	TOTAL*
PILOT	33 80•49	8 19•51	34 82.93	410 86•50	45 9•49	416 87.76	443 86.02	53 10•29	450 87•38
PERSONNEL	8 19•51	3 7 <b>-</b> 32	11 26.83	26 5•49	8 1.69	34 7.17	34 6•60	11 2•14	45 8.74
AIRFRAME	1 2•44	•00	1 2•44	1 •21	1 •21	2 •42	2 •39	1 •19	3 •58
LANDING GEAR	•00	•00	•00	10 2•11	4 •84	14 2.95	10 1•94	4 •78	14 2.72
POWERPLANT	4 9.76	•00	4 9.76	53 11.18	4 •84	57 12.03	57 11•07	4 •78	61 11•84
SYSTEMS	•00	•00	•00	4 •84	2 •42	6 1•27	4 ∙•78	2 •39	6 1.17
INSTRUMENTS/EQUIPMENT & ACCESSORIES	•00	•00	•00	• 00	•00	.00	•00	•00	•00
ROTORCRAFT	•00	•00	•00	4 •84	•00	4 •84	4 •78	•00	4 •78
AIRPORT/AIRWAYS/FACILITIES	•00	•00	•00	4 •84	37 7•81	41 8•65	4 •78	37 7•18	41 7.96
WEATHER	•00	5 12•20	5 12•20	1 •21	69 14•56	70 14.77	1 •19	74 14•37	75 14.56
TERRAIN	•00	2 4•88	2 4.88	9 1•90	76 16•03	85 17•93	9 1•75	78 15•15	87 16.89
MISCELLANEOUS	•00	•00	•00	. 9 1•90	•00	9 1•90	9 1•75	•00	9 1.75
UNDETERMINED	3 7.32	•00	3 7.32	. • 00	•00	•00	3 •58		3 •58

THE FIGURES OPPOSITE EACH CAUSAL CATEGORY REPRESENT THE NUMBER AND PERCENT OF ACCIDENTS IN WHICH THAT PARTICULAR CAUSAL CATEGORY WAS ASSIGNED

<sup>\*</sup> IF AN ACCIDENT INCLUDES BOTH A CAUSE AND RELATED FACTOR IN THE SAME CAUSAL CATEGORY, THE ACCIDENT IS REPRESENTED ONCE UNDER THE TOTAL FOR THAT CATEGORY

#### PLEASURE

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES 2066 TOTAL ACCIDENTS

INVOLVES 397 FATAL ACCIDENTS

		AL ACCID	ENTS		TAL ACCI		ALL ACCIDENTS			
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TOTAL*	CAUSE	FAC TOR	TOTAL*	CAUSE	FACTOR	TOTAL #	
PILOT	335 84•38	79 19•90	336 84.63	1357 81.31	132 7•91	1368 81.97	1692 81•90	211	1704 82•48	
PERSONNEL	29 7•30	9 2•27	37 9.32	112 6.71	15 •90	127 7.61	141 6.82	24 1•16	164 7.94	
AIRFRAME	6 1•51	13 3•27	18 4•53	10 •60	4 •24	14 •84	16 •77	17 •82	32 1.55	
LANDING GEAR	•00		•00	53 3•18	10 •60	63 3•77	53 2•57	10 •48	63 3•05	
POWERPLANT	28 7 <b>.</b> 05	2 •50	30 7.56	242 14.50	17 1.02	255 15.28	270 13.07	19 •92	285 13•79	
SYSTEMS	4 1.01	1 •25	5 1•26	21 1.26	8 • 48	29 1.74	25 1•21	9 •44	34 1.65	
INSTRUMENTS/EQUIPMENT & ACCESSORIES	•00	2 •50	2 •50	3 • 18	4 • 24	7 •42	3 •15	6 •29	9 •44	
ROTORCRAFT	3 •76	•00	3 •76	2 •12	. •00	2 •12	. 5 •24	. •00	5 •24	
AIRPORT/AIRWAYS/FACILITIES	•00	5 1•26	5 1•26	13 •78	146 8.75	159 9•53	13 •63	151 7.31	164 7.94	
WEATHER	2 •50	177 44•58	178 44.84	24 1.44	,314 18.81	334 20.01	26 1•26	491 23•77	512 24•78	
TERRAIN	•00	53 13•35	53 13•35	51 3.06	381 22.83	430 25.76	51 2•47	434 21.01	483 23.38	
MISCELLANEOUS	11 2.77	1 •25	12 3.02	48 2•88	19 1.14	65 3.89	59 2.86	. 20 •97	77 3•73	
UNDETERMINED	34 8.56	•00	34 8.56	19 1.14	•00	19 1 <b>.</b> 14	53 2•57	•00	53 2•57	

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#### BUSINESS (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

Į MVOLVES INVOLVES

	F A T .	AL ACCID	ENTS	NUNEV	TAL ACCI	DENTS	ALL ACCIDENTS		
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	*107AL*	CAUSE	FACTOR	TUTAL* .
PILOT	5.0 90.•91	12 21.82	51 92.73	141 71.94	18 9.18	142 72.45	191 76.10	30 11 <b>.</b> 95	193 76.89
PERSONNEL	4 7.27	4 7.27	8 14•55	16 8.16	2 l.02	18 9.18	20 7 <b>.</b> 97	6 2.39	26 10.36
ΔĮRFRAME	1 1.82	<b></b> nn	1 1.82	1 •51	• ^ ^	1 •51	2° •80	.00	2 .80
LANDING GEVS	. ೧೧	•00	• 00	16 8.16	1 •51	17 ห.67	16 6.37	i •40	17 6.77
POWER PLANT	5 9.09	1 1.82	. 9.na	31 15.82	1 •51	32 16.33	36 14.34	2	37 14.74
SYSTEMS	1 1.82	. 00	1 1.82	5 2•55	1 •51	3.06	6 2.39	1. •40	7 2.79
INSTRUMENTS/EQUIPMENT & ACCESSORIES	. 00	.00	. ೧೧	•00	1 •51	1 •51	•••	1 •40	1 •40
ROTORGRAFT	• ೧ ೧	•00	• 00	3 1.53	•00	3 1.53	3 1.20	.00	3 1.20
Δ[RPORT/Δ]RWΔYS/FACJLJT[FS	•00	1 1.82	l 1•82	2 1.02	24 12.24	26 13.27	2 •80	25 9 <b>.</b> 96	27 10.76
WEATHER .	2 3.64	36. 65 <b>-</b> 45	36 65.45	3 1.53	34 17.35	37 18.88	5 1.99	70 27 <b>.</b> 89	73 29.08
TERRAIN	.00	8 14.55	8 14.55	5° 2•55	39 19.90	44 22.45	5 1.99	47 18,73	
MISCELLANEOUS .	1 1.82	l 1.82	2 3.64	5 3•∩6	2 1.02	8 .4•08	7 2.79	3 1.20	
UNDETERMINED .	2 3•64	.00	2 3.64	· 3 1.53	•00	3 1.53	5 1.99	•00	5 1.99

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#### CORPORATE/EXECUTIVE

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

83 TOTAL ACCIDENTS

INVOLVES

14 FATAL ACCIDENTS

		FAT	AL ACCIDE	ENTS	NONFA	TAL ACCI	DENTS	ALL ACCIDENTS		
	BROAD CAUSE/FACTOR	CAUSE	FACTOR	TO TAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FAC TOR	TOTAL*
	PILOT	13 92.86	2 14•29	13 92.86	50 72•46	5 7 <b>.</b> 25	50 72.46	63 75.90	7 8.43	63 75 <b>.</b> 90
	PERSONNEL	1 7.14	1 7.14	2 14.29	5 7•25	•00	5 7.25	6 7.23	1 1.20	7 8.43
	AIRFRAME	•00	.00	.00	.00	.00	•00	•00	.00	.00
	LANDING GEAR	•00	.00	.00	4 5•80	.00	4 5.80	4 4.82	.00	4 4.82
- 51	POWERPL ANT	3 21.43	.00	3 21.43	8 11•59	.00	8 11.59	11 13.25	•00	11 13.25
•	SYSTEMS	.00	.00	.00	.00	1 1•45	1 1.45	.00	1 1.20	1 1.20
	INSTRUMENTS/EQUIPMENT & ACCESSORIES	•00	.00	.00	.00	•00	•00	•00	•00	•00
	ROTORCRAFT	•00	•00	.00	4 5.80	.00	4 5.80	4 4.82	•00	4 4.82
	AIRPORT/AIRWAYS/FACILITIES	•00	1 7.14	1 7.14	1 1•45	12 17.39	13 18.84	. 1 1.20	13 15.66	14 16.87
	WEATHER	•00	8 57.14	8 57.14	1 1.45	12 17.39	13 18.84	1 1.20	20 24.10	21 25.30
	TERRAIN	• 00	2 14.29	. 2 14.29	.00	6 8.70	6 8.70	•00	8 9.64	8 9.64
	MISCELLANEOUS	•00	.00	•00	1 1.45	1 1.45	2 2.90	1 1•20	1 1.20	2 2•41
	UNDETERMINED	•00	.00	•00	2 2•90	•00	2 2.90	2 2•41	•00	2 2.41

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## AERIAL APPLICATION AND FIRE CONTROL(INCLUDES ASSOCIATED ACTIVITIES) (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

NONEATAL ACCIDENTS

INVOLVES

395 TOTAL ACCIDENTS

INVOLVES

27 FATAL ACCIDENTS

	FAT	AL ACCID	ENTS	NONFA	TAL ACCI	DENTS	ALL ACCIDENTS		
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FAC TOR	TOTAL*
PILOT	23 85.19	1 3.70	23 85•19	260 70•65	16 4•35	263 71.47	283 71.65	17 4•30	286 72.41
PERSONNEL	2 7.41	•00	2 7.41	22 5•98	3 •82	25 6•79	24 6.08	3 •76	27 6 <sub>•</sub> 84
AIRFRAME	•00	•00	•00	•00	1 •27	1 •27	•00	1 •25	1 •25
LANDING GEAR	•00	•00	•00	12 3•26	1 •27	13 3.53	12 3.04	1 •25	13 3.29
POWERPLANT	•00	•00	•00	75 20 •38	5 1•36	80 21.74	75 18•99	5 1 • 27	80 20.25
SYSTEMS	•00	•00	•00	2 •54	•00	2 •54	2 •51	•00	2 •51
INSTRUMENTS/EQUIPMENT & ACCESSORIES	•00	•00	•00	1 •27	•00	1 •27	1 •25	•00	1 •25
ROTORCRAFT	2 7.41	•00	2 7•41	13 3.53	.00	13 3.53	15 3.80	•00	15 3.80
AIRPORT/AIRWAYS/FACILITIES	• 00	•00	•00	2 •54	16 4.35	18 4.89	2 •51	16 4.05	18 4.56
WEATHER	•00	1 3.70	1 3.70	2 • 54	38 10•33	39 10.60	2 •51	39 9 <b>.</b> 87	40 10.13
TERRAIN	•00	7 25•93	7 25•93	18 4•89	95 25 <b>-</b> 82	113 30•71	18 4.56	102 25.82	120 30.38
MISCELL ANEOUS	•00	•00	•00	13 3.53	4 1.09	17 4.62	13 3.29	4 1•01	17 4.30
UNDETERMINED	3 11•11	00	3 11.11	4 1•09	•00	1.09	7 1•77	•00	7 1•77

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#### AIR TAXI ALL OPERATIONS

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

223 TOTAL ACCIDENTS

INVOLVES

49 FATAL ACCIDENTS

	FAT	AL ACCID	ENTS	NONFA	TAL ACCI	DENTS	ALL ACCIDENTS			
BROAD CAUSE/FACTOR	· CAUSE	FAC TOR	TOTAL*	CAUSE	FAC TOR	TOTAL*	CAUSE	FACTOR	T() TAL *	
PILOT	38 77 <b>.</b> 55	13 26.53	42 85•71	119 68.39	17 9.77	121 69.54	157 70.40	30 13.45	163 73.09	
PERSONNEL	5 10•20	10 <sup>-</sup> 20•41	14 28.57	33 18.97	7 4.02	39 22.41	38 17.04	17 7.62	53 23.77	
AIRFRAME	•00	•00	•00	? 1•15	3 1.72	5 2•87	2 •90	3 1•35	5 2•24	
LANDING GEAR	•00	•00	•00	14 8.05	•00	14 8.05	14 6.28	•00	14 6.28	
POWERPLANT	5 10.20	1 2.04	6.12.24	32 18.39	5 2.87	33 18.97	37 16.59	6 2•69	39 17.49	
SYSTEMS	1 2•04	1 2.04	2 4.08	2 1.15	1 •57	3 1.72	3 1.35	2 •90	5 2•24	
INSTRUMENTS/EQUIPMENT & ACCESSORIES	1 2.04	•00	1 2.04	•00	•00	•00	1 •45	•00	1 •45	
ROTORCRAFT	2 4•08	•00	2 4.08	2 <sub>.</sub> 1.15	•00	2 1.15	4 1.79	.00	4 1.79	
AIRPORT/AIRWAYS/FACILITIES	•00	2 4.08	2 4.08	1 •57	31 17.82	32 18.39	1 •45	33 14.80	34 15•25	
WEATHER	1 2•04	23 46.94	23 46.94	2 1•15	38 21.84	40 22.99	3 1•35	61 27•35	63 28•25	
TERRAIN	•00	9 18.37	9 18.37	3 1.72	24 13.79	27 15•52	3 1.35	33 14•80	36 16.14	
MISCELLANEOUS	1 2.04	. •00	1 2.04	7 4.02	•00	7 4.02	8 3.59	00	8 3•59	
UNDETERMINED	4 8•16	•00	4 8.16	2 1•15	•00	2 1.15	6 2.69	•00	6 2•69	

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# KIND OF FLYING BY INJURY INDEX ALL OPERATIONS

	4P	A SEP	MIN	OFOR	<b>.</b>	RECORDS	ACCID	ENTS PERCENT
INSTRUCTIONAL								
DUAL .	20	18	27	141		206	205	5.07
SOLO	6	. 10	15 -	143		174	173	4.28
CHECK	4	2	4	9		19	19	.47
TRAINING	12	9	18	81		120	119	2.95
NONCOMMERC I AL								
PLEASURE	399	212	338	1125		2074	2066	51.07
PRACTICE	19	9	14	98		140	<sup>140</sup>	3.45
BUSINESS	55	22	25	150	<b>x</b>	252	251	6.21
CORPORATE/EXECUTIVE	15	5	10	54		84	84	2.07
AERIAL SURVEY	3	2		9		.14	14	•34
COMPANY FLIGHT								
OTHER '	2		2	7		11	11	.27
COMMERCIAL						,		
AERIAL APPLICATION	17	40	52	105		214	214	5.27
CROP CONTROL RELATED FLIGHT	9	12	23	134		178	178	4.38
FIRE CONTROL		1				1	1	•02
FIRE CONTROL RELATED FLIGHT	1			1		2	2	.05
AERIAL MAPPING/PHOTOGRAPHY	5		1	5		11	11	.27
AERIAL ADVERTISING	2	3	2	7		14	14	.34
POWER AND PIPELINE PATROL	2	1	1	4	•	8	8	•20
FISH SPOTTING				5	•	5	5	•12
AIR TAXI-PASSENGER OPERATIONS	36	19	19	72		146	146	3.60
AIR TAXI-CARGO OPERATIONS	13	8	12	45		.78	77	1.92
CONSTRUCTION WORK	. 2		1	3		6	6	•15
SCHEDULED PASSENGER SERVICE					•			
SCHEDULED CARGO SERVICE	1					1	1.	•02
INTRA-STATE CHARTER PASSG.	ż	1	1	1		5	5	•12
INTRA-STATE CHARTER CARGO.								
MILITARY CONTRACT-PASSENGER								
MILITARY CONTRACT-CARGO								
CHARTER CARGO-DOMESTIC		1	2	1		. 4	4	.10
CHARTER PASSG-DOMESTIC	. 2	1	1	1		5	5	.12
CHARTER-CARGO-INTERNATIONAL				.1		1	. 1	•02
CHARTER-PASSG-INTERNATIONAL								
OTHER .	3	2	6	12		23	23	•57
UNKNOWN/NOT REPORTED				1	•	1	1	•02

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	443	PSEP	HIP	0404	Tanan sa	RECORDS	S ACCIDEN	ITS PERCENT
MISCELLANEOUS	·		•					
EXPERIMENTATION		2	1			3	3	.07
TEST	9	6	8	30		53	52	1.31
DEMONSTRATION	2	1	3	10		16	16	.39
FERRY	15	3	10	61		89	88	2.19
SEARCH AND RESCUE	2	1		4		7	7	•17
AIR SHOW/AIR RACING	1	1				2	2	.05
PARACHUTE JUMP	1		3	6		10	10	•25
PARACHUTE JUMP-AIR SHOW	1					1	1	.02
TOWING GLIDERS				6		6	6	.15
SEEDING CLOUDS				1		1	1	.02
HUNTING	2	2	1	2		7	7	.17
POLICE PATROL	1			2		3	3	.07
HIGHWAY TRAFFIC ADVISORY		1	1		•	2	2	•05
ALL OTHER PUBLIC FLYING	3			1		4	4	.10
OTHER	13	2	4	19		38	38	.94
UNKNOWN/NOT REPORTED	12		,	10		22	22	•54
RECORDS	692	397	605	23.67		4061		
ACCIDENTS	678	395	603	2347			4023	
PERCENTS	17.0	9.8	14.9	58.3				

#### ANALYTIC TABLE

### KIND OF FLYING BY AIRCRAFT DAMAGE ALL OPERATIONS

	DESEOTED SUBSTANTIAL ROPE	RECORD:	S ACCIDENTS PERCENT
INSTRUCTIONAL			
DUAL	37 166 1 2	206	205 <sup>.</sup> 5•07
SOLO	22 151 1	174	173 4.28
CHECK	3 15 1	19	19 .47
TRAINING	21 97 1 1	120	119 2.95
NONCOMMERCIAL			
PLEASURE	540 1501 15 18	2074	2066 51.07
PRACTICE	27 112 1	140	140 3.45
BUSINESS	73 177 2	252	251 6.21
CORPORATE/EXECUTIVE	20 64	84	84 2.07
AERIAL SURVEY	4 10	14	14 .34
COMPANY FLIGHT			
OTHER	4 7	11	-11 -27
COMMERCIAL			
AERȚAL APPLICATION	86 126 2	214	214 5.27
CROP CONTROL RELATED FLIGHT	34 144	178	178 4.38
FIRE CONTROL	1	1	1 .02
FIRE CONTROL RELATED FLIGHT	2	2	2 .05
AERIAL MAPPING/PHOTOGRAPHY	5 6	11	11 •27
AERIAL ADVERTISING	5 8 1	14	14 .34
POWER AND PIPELINE PATROL	3 5	8	8 .20
FISH SPOTTING	3 2	5	5 .12
AIR TAXI-PASSENGER OPERATIONS	45 99 2	146	146 3.60
AIR TAXI-CARGO OPERATIONS	21 56 1	78	77 1.92
CONSTRUCTION WORK	2. 4	6	6 .15
SCHEDULED PASSENGER SERVICE			
SCHEDULED CARGO SERVICE	1	1	1 .02
INTRA-STATE CHARTER PASSG.	2 3	5	5 .12
INTRA-STATE CHARTER CARGO.			
MILITARY CONTRACT-PASSENGER			
MILITARY CONTRACT-CARGO			
CHARTER CARGO-DOMESTIC	1 3	4	4 .10
CHARTER PASSG-DOMESTIC	3 2	5	5 •12
CHARTER-CARGO-INTERNATIONAL	1	1	1 .02
CHARTER-PASSG-INTERNATIONAL			
OTHER	9 14	23	23 .57
UNKNOWN/NOT REPORTED	1	1	1 •02

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#### ANALYTIC TABLE

	, S	ROTE SUBS	MINO	A NORE		RECORDS	ACCIDENTS	PERCENT
MISCELLANEOUS	OF	30,	W	40		,		
EXPERIMENTATION	1	2				3	3	•07
TEST	11	40	2			53	52	1.31
DEMONSTRATION	3	13				16	16	.39
FERRY	20	69				89	88	2.19
SEARCH AND RESCUE	3	4				7	7	.17
AIR SHOW/AIR RACING	2					2	2	.05
PARACHUTE JUMP		9	1			10	10	•25
PARACHUTE JUMP-AIR SHOW	1					1	1	.02
TOWING GLIDERS	1	5				6	6	.15
SEEDING CLOUDS		1				1	1	.02
HUNTING	2	5				7	7	.17
POLICE PATROL	2	1				3	3	•07
HIGHWAY TRAFFIC ADVISORY		2				2	2	•05
ALL OTHER PUBLIC FLYING	3	1				4	4	•10
OTHER	19	19				38	38	•94
UNKNOWN/NOT REPORTED	15	7				22	22	•54
RECORDS	1054	2955	29	23		4061		
ACC IDENTS	1051	2940	29	23			4023	
PERCENTS	26.0	72.8	.7	•6				

# INJURIES, ACCIDENTS U.S.GENERAL AVIATION ALL OPERATIONS 1979

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT	627	368	546	2520			4061
	COPILOT	51	9	10	79		•	149
	DUAL STUDENT	16	19	32	151			218
	CHECK PILOT	1	4	3	11		•	19
	FLIGHT ENGINEER			1	3			4
	NAVIGATOR				_			-
	CABIN ATTENDANT				3			3
	EXTRA CREW	5	2	6				20
	PASSENGERS	653	287	456	2113			3509
					•			
- 58 -	TOTAL	1353	689	1054	4887		ABOARD	7983
			•					
	★ OTHER AIRCRAFT	4			3			7
	OTHER GROUND	10	- 11	23	11			55
	GRAND TOTAL	1367	700	1077	4901			8045

INVOLVES 4023 TOTAL ACCIDENTS INVOLVES 678 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

### INJURIES + ACCIDENTS INSTRUCTIONAL ALL OPERATIONS

INJURIES

	*						
	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	37	32	61	389			519
COPILOT	1	2.	2	. 5			10
DUAL STUDENT	12	17	31	148			208
CHECK PILOT FLIGHT ENGINEER	~ -	4	3	10			17
NAVIGATOR							
CABIN ATTENDANT EXTRA CREW			:				
PASSENGERS	4	2	4	34			44
TOTAL	54	57	101	586		ABOARD	798
★ OTHER AIRCRAFT	7	. 1	1	15			24
OTHER GROUND	1	1 2	1	19			4
GRAND TOTAL	62	60	103	601	-		826

INVOLVES 515 TOTAL ACCIDENTS
INVOLVES 41 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES.ACCIDENTS INSTRUCTIONAL(DUAL) ALL OPERATIONS

INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT	18	14	24	150			206
	COPILOT		1.	1	2			4
	DUAL STUDENT	12	16	28	143			199
	CHECK PILOT				1			1
	- FLIGHT ENGINEER							
	NAVIGATOR				•			
	CABIN ATTENDANT							
	EXTRA CREW							
	PASSENGERS	. 3	1	1	26			31
	TOTAL	33	32	54	322		ABOARD	441
- 60		•						
,	* OTHER AIRCRAFT			1	12			13
	OTHER GROUND		1	ì				2
	GRAND TOTAL	33	33	56	334			456

INVOLVES 205 TOTAL ACCIDENTS INVOLVES 19 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN -- AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

#### INJURIES - ACCIDENTS INSTRUCTIONAL (SOLO-SUPERVISED) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT	6	10	13	145			174
	COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR			1				1
	CABIN ATTENDANT EXTRA CREW PASSENGERS				1			1
	TOTAL	6	10	14	146		ABOARD	176
- 61 -	* OTHER AIRCRAFT OTHER GROUND	4	1		4			9
	GRAND TOTAL	10	11	14	150			185

INVOLVES 173 TOTAL ACCIDENTS INVOLVES 6 FATAL ACCIDENTS

INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

#### -- - INJURIES + ACCIDENTS INSTRUCTIONAL (CHECK) ALL OPERATIONS

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT DUAL STUDENT	2	1	5 1	11 1 1			19 3 1
CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT	•	3					15
EXTRA CREW PASSENGERS		·		1			1
TOTAL	3	4	9	23		ABOARD	39
* OTHER AIRCRAFT OTHER GROUND	3						3
GRAND TOTAL	. 6	4	9	23			42

INVOLVES 19 TOTAL ACCIDENTS INVOLVES 4 FATAL ACCIDENTS

INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

### INJURIES, ACCIDENTS INSTRUCTIONAL (TRAINING) ALL OPERATIONS

INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	11	7	19	83 -			120
COPILOT		1		2			3
DUAL STUDENT		1	2	4			7
CHECK PILOT		1					1
FLIGHT ENGINEER							
NAVIGATOR							
CABIN ATTENDANT						,	• .
EXTRA CREW							
PASSENGERS	1	1	3	. 6			11
TOTAL	12	. 11	 24	95		ABOARD	142
T OTUED AVOCDAST		٠.					2
* OTHER AIRCRAFT	•	,		2			2
OTHER GROUND	1	1		•			۷
•							
GRAND TOTAL	13	12	24	97			146

INVOLVES 119 TOTAL ACCIDENTS INVOLVES 12 FATAL ACCIDENTS

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<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES, ACCIDENTS NONCOMMERCIAL (PLEASURE/PERSONAL TRANSPORTATION) ALL OPERATIONS

INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	362	200	298	1214			2074
DUAL STUDENT CHECK PILOT FLIGHT ENGINEER	19	2		2			.43 4
CABIN ATTENDANT	,		2	•			
PASSENGERS	408	190	334	1402			4 2334
TOTAL	792	392	637	2638		ABOARD	4459
				15			22
* UTHER AIRCRAFT OTHER GROUND	6	. 3	10	4			22 23
GRAND TOTAL	803	396	648	2657			4504
	COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW PASSENGERS  TOTAL	PILOT 362 COPILOT 19 DUAL STUDENT 2 CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW 1 PASSENGERS 408  TOTAL 792  * OTHER AIRCRAFT 5 OTHER GROUND 6	PILOT 362 200 COPILOT 19 2 DUAL STUDENT 2 CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW 1 PASSENGERS 100  TOTAL 792 392  * OTHER AIRCRAFT 5 1 OTHER GROUND 6 3	PILOT 362 200 298 COPILOT 19 2 3 DUAL STUDENT 2 CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW 1 2 PASSENGERS 408 190 334  ** OTHER AIRCRAFT 5 1 1 OTHER GROUND 6 3 10	PILOT 362 200 298 1214 COPILOT 19 2 3 19 DUAL STUDENT 2 2 CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW 1 2 1 PASSENGERS 408 190 334 1402  ** OTHER AIRCRAFT 5 1 1 1 15 OTHER GROUND 6 3 10 4	PILOT 362 200 298 1214 COPILOT 19 2 3 19 DUAL STUDENT 2 CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW 1 2 1 PASSENGERS 408 190 334 1402  **OTHER AIRCRAFT 5 1 1 1 15 OTHER GROUND 6 3 10 4	PILOT 362 200 298 1214 COPILOT 19 2 3 19 DUAL STUDENT 2 2 CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW 1 2 1 PASSENGERS 408 190 334 1402  **OTHER AIRCRAFT 5 1 1 15 OTHER GROUND 6 3 10 4

INVOLVES 2066 TOTAL ACCIDENTS
INVOLVES 397 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

### INJURIES.ACCIDENTS NONCOMMERCIAL(PRACTICE) ALL OPERATIONS

INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	17	9	13	101			140
COPILOT	1		1	1			3
DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR	2			1			2 1
CABIN ATTENDANT							
EXTRA CREW				1			1
PASSENGERS	4	6		25			35
TOTAL	24	15	14	129		ABOARD	182
					•		
* OTHER AIRCRAFT OTHER GROUND	2	1		2			4 1
						•	
GRAND TOTAL	26	16	14	131			187

INVOLVES 140 TOTAL ACCIDENTS INVOLVES 19 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

### INJURIES.ACCIDENTS ALL OPERATIONS NONCOMMERCIAL (BUSINESS-NONPROFESSIONAL PILOT)

#### INJURIES

-	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	52	21	23	156			252
COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER	4		1	3			8
NAVIGATOR CABIN ATTENDANT							
EXTRA CREW		1		2			3
PASSENGERS	51	17	27	157			252
TOTAL	107	39	51	318		ABOARD	515
* OTHER AIRCRAFT	2		2	2			6
OTHER GROUND			5	3			8
GRAND TOTAL	109	39	58	323			529
GRAND TOTAL	109	27	20	323			529

INVOLVES 251 TOTAL ACCIDENTS
INVOLVES 55 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

### INJURIES.ACCIDENTS NONCOMMERCIAL (CORPORATE/EXECUTIVE-PROFESSIONAL PILOT) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN	TOTAL
	PILOT	14	5	9	56		84
	COPILOT DUAL STUDENT	4	. 1		10		14
	CHECK PILOT		1				1
	FLIGHT ENGINEER NAVIGATOR				, 1		1
	CABIN ATTENDANT	•					
	EXTRA CREW PASSENGERS	33	5	. 7	. 94		139
	TOTAL	51	11	16	161	ABOARD	239
,	* OTHER AIRCRAFT	6			1		7
67	OTHER GROUND	Ö			1		
'					١	*	
	GRAND TOTAL	57	11	16	162		246

INVOLVES 84 TOTAL ACCIDENTS INVOLVES 15 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION. BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES.ACCIDENTS NONCOMMERCIAL (AERIAL SURVEY) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR	2 <sup>-</sup>	3		9		•	14 1
	CABIN ATTENDANT EXTRA CREW PASSENGERS	7	<b>3</b>		9			19
	TOTAL	. 9	6		19		ABOARD	34
- 68 -	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL	9	6		19			34

INVOLVES 14 TOTAL ACCIDENTS INVOLVES 3 FATAL ACCIDENTS

#### INJURIES, ACCIDENTS NONCOMMERCIAL (OTHER) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT	2		1 .	8 1			11
	CHECK PILOT FLIGHT ENGINEER NAVIGATOR			•				
	CABIN ATTENDANT EXTRA CREW							
	PASSENGERS	3		. 1	6			10
	TOTAL	5		2	15		ABOARD	22
			. :		•			
69 -	OTHER AIRCRAFT OTHER GROUND							
				•				
	GRAND TOTAL	5		2	15			22

INVOLVES 11 TOTAL ACCIDENTS INVOLVES 2 FATAL ACCIDENTS

# INJURIES, ACCIDENTS COMMERCIAL (AERIAL APPLICATION-CROP CONTROL) ALL OPERATIONS

INJURIES

'							
	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW PASSENGERS	16	38	52	108 2			214
TOTAL	16	38	52	110		ABOARD	216
OTHER AIRCRAFT OTHER GROUND	1	2	`				3
GRAND TOTAL	17	40	52	110			219

INVOLVES 214 TOTAL ACCIDENTS INVOLVES 17 FATAL ACCIDENTS

### INJURIES, ACCIDENTS COMMERCIAL (ASSOCIATED CROP CONTROL-TO OR FROM) ALL OPERATIONS

#### INJURIES

	·							
		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT	9	12	22	135			178 1
	EXTRA CREW PASSENGERS				2			2
- 71	TOTAL	9	12	22	138	•	ABOARD	181
•						* •		
	* OTHER AIRCRAFT OTHER GROUND			1	2			2 1
				,				
	GRAND TOTAL	9	12	23	140			184

INVOLVES 178 TOTAL ACCIDENTS INVOLVES 9 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES, ACCIDENTS COMMERCIAL (FIRE CONTROL) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT			1				1
	FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT							
	PASSENGERS		1	1				2
- 72 -	10 . <b>AL</b>		1	2			ABOARD	3
	OTHER AIRCRAFT OTHER GROUND							
	<b>∵.</b>							
	GRAND TOTAL		. 1	2				3

INVOLVES

1 TOTAL ACCIDENTS FATAL ACCIDENTS

### INJURIES, ACCIDENTS COMMERCIAL (ASSOCIATED FIRE CONTROL-TO OR FROM) ALL OPERATIONS

#### INJURIES .

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW PASSENGERS				2			2
- 73	TOTAL				2		ABOARD	2
	* OTHER AIRCRAFT OTHER GROUND	1						1
	GRAND TOTAL	1			2			3

INVOLVES 2 TOTAL ACCIDENTS INVOLVES 1 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES.ACCIDENTS COMMERCIAL (AERIAL MAPPING/PHOTOGRAPHY) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT	3	1 .	2	5			11
	EXTRA CREW PASSENGERS	8	1 .	1	6			16
74 -	TOTAL	-11	2	3	11		ABOARD	27
	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL	11	2	3	11			27

INVOLVES 11 TOTAL ACCIDENTS INVOLVES 5 FATAL ACCIDENTS

### INJURIES.ACCIDENTS COMMERCIAL(AERIAL ADVERTISING) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR	2	3	2	7			14
	CABIN ATTENDANT EXTRA CREW PASSENGERS	1 .		2				. 3
- 75	TOTAL	3	3	5	7		ABOARD	18
	* OTHER AIRCRAFT OTHER GROUND				3	-		3
	GRAND TOTAL	3	3	- 5	10			21

INVOLVES 14 TOTAL ACCIDENTS INVOLVES 2 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES.ACCIDENTS COMMERCIAL (POWER AND PIPELINE PATROL) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT	2 1	1		5			8 1
	EXTRA CREW PASSENGERS		. 1	1	4			6
- 76" -	TOTAL	3 3	2	1	9		ABOARD	15
	OTHER AIRCRAFT OTHER GROUND		-					
	GRAND TOTAL	3	2	1	. 9			15

INVOLVES INVOLVES 8 TOTAL ACCIDENTS

2 FATAL ACCIDENTS

# INJURIES.ACCIDENTS COMMERCIAL(FISH SPOTTING) ALL OPERATIONS

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER				5	. <b></b>		5
NAVIGATOR Cabin Attendant Extra Crew							
PASSENGERS				1			1
TOTAL				6		ABOARD	6
OTHER AIRCRAFT OTHER GROUND					•		
GRAND TOTAL				6			6

INVOLVES 5 TOTAL ACCIDENTS FATAL ACCIDENTS

### INJURIES.ACCIDENTS COMMERCIAL(AIR TAXI) ALL OPERATIONS

INJURIES

					,		
	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	43	20	26	135			224
COPILOT	10	4	. 1	24			39
DUAL STUDENT			1				1
CHECK_PILOT							
FLIGHT ENGINEER							
NAVIGATOR	•						•
CABIN ATTENDANT	,	•	2	3 2			3
EXTRA CREW PASSENGERS	1 90	1 45	2 59	284			. 6 <b>47</b> 8
PASSENGERS	90	47	74	204			410
TOTAL	144	70	. 89	448		ABOARD	751
* OTHER AIRCRAFT	,	•					0
* OTHER AIRCRAFT	3	3	``3	6			9
OTHER GROUND	1	5		- 4			11
GRAND TOTAL	148	· 73	92	458			771

INVOLVES 223 TOTAL ACCIDENTS
INVOLVES 49 FATAL ACCIDENTS

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<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

### INJURIES.ACCIDENTS COMMERCIAL (AIR TAXI-PASSENGER) ALL OPERATIONS

INJURIES

				,		
FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
31	13	14	88			146
5	1	1	13			20
			2			3
		1	3			1
89	44		279			470
125	58	74	383		ABOARD	640
						,
3			2			5
_	1	1	1			3
128	59	75	386			648
	31 5	31 13 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 13 14 1 1 89 44 58 125 58 74	31 13 14 88 5 1 1 1 13 13 14 88 13 14 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	31 13 14 88 5 1 1 1 13 13 14 88 13 14 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	31 13 14 88 13 3 89 44 58 279 ABOARD  3 1 1 1 1 1

INVOLVES 146 TOTAL ACCIDENTS
INVOLVES 36 FATAL ACCIDENTS

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<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION. BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR	12 5	7	12	47 11			78 19 1
	CABIN ATTENDANT EXTRA CREW PASSENGERS	1	1	1 1	2 5			5 8
	TOTAL	19	12	15	65		ABOARD	111
80 -	* OTHER AIRCRAFT OTHER GROUND	1	2	2	4 3			. <b>4</b> 8
	GRAND TOTAL	20	14	17	72			123

INVOLVES 77 TOTAL ACCIDENTS
INVOLVES 13 FATAL ACCIDENTS

×

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES, ACCIDENTS COMMERCIAL (CONSTRUCTION-ROTORCRAFT) ALL OPERATIONS

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR	2			4			6
CABIN ATTENDANT EXTRA CREW							
PASSENGERS	. 1		1 .	2			4
TOTAL	3		. 1	6		ABOARD	10
OTHER AVECDACE			-				
OTHER AIRCRAFT OTHER GROUND							
GRAND TOTAL	3		1	6			10

INVOLVES

6 TOTAL ACCIDENTS

INVOLVES

2 FATAL ACCIDENTS

# INJURIES.ACCIDENTS COMMERCIAL(SCHEDULED PASSENGER-INTRASTATE CARRIER) ALL OPERATIONS

#### INJURIES

FATAL	SERIOUS	MINOR	NONE	UNKNOWN	TNTAL

PILOT
COPILOT
DUAL STUDENT
CHECK PILOT
FLIGHT ENGINEER
NAVIGATOR
CABIN ATTENDANT
EXTRA CREW
PASSENGERS

TOTAL

ABOARD

OTHER AIRCRAFT OTHER GROUND

GRAND TOTAL

INVOLVES INVOLVES

TOTAL ACCIDENTS FATAL ACCIDENTS

# INJURIES, ACCIDENTS COMMERCIAL (SCHEDULED CARGO-INTRASTATE CARRIER) ALL OPERATIONS

#### INJURIES

		·						
		FATAL	SERIOUS	MINOR	NONE	NNKNOMN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT	1						1
	EXTRA CREW PASSENGERS	1						1
- 83 -	TOTAL	2					ABOARD	2
	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL	2						2

INVOLVES 1 TOTAL ACCIDENTS INVOLVES 1 FATAL ACCIDENTS

#### INJURIES, ACCIDENTS COMMERCIAL (OTHER) ALL OPERATIONS

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT DUAL STUDENT	7 1	5	8 1	19 2			39 4
CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT				ĺ			. 1
EXTRA CREW PASSENGERS	18	4	1 2	. 1 15			3 39
TOTAL	27	9	12	38		ABOARD	86
OTHER AIRCRAFT OTHER GROUND			1				1
GRAND TOTAL	27	9	13	38			87

INVOLVES 39 TOTAL ACCIDENTS INVOLVES 7 FATAL ACCIDENTS

# INJURIES.ACCIDENTS MISCELLANEOUS(EXPERIMENTATION) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT		2		1			3 1
	CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT			1	1			2
	EXTRA CREW PASSENGERS							
85 -	TOTAL		2	1	3		ABOARD	6
	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL		2	1	3			6

INVOLVES 3 TOTAL ACCIDENTS FATAL ACCIDENTS

### INJURIES.ACCIDENTS MISCELLANEOUS(TEST) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT	7	4 1	8	34 3			53 4
	DUAL STUDENT CHECK PILOT FLIGHT ENGINEER	1						1
	NAVIGATOR CABIN ATTENDANT EXTRA CREW						:	
	PASSENGERS	2		3	9		:	14
	TOTAL	10	. 5	11	46		ABOARD	72
,								
5ñ '	* OTHER AIRCRAFT OTHER GROUND	1	3	1	1			4 2
			:					
	GRAND TOTAL	11	8	12	47			78

INVOLVES 52 TOTAL ACCIDENTS INVOLVES 9 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES.ACCIDENTS MISCELLANEOUS(DEMONSTRATION) ALL OPERATIONS

#### INJURIES

	•				·		
	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	2	1	2	11			16
COPILOT DUAL STUDENT CHECK PILOT				1			1
FLIGHT ENGINEER NAVIGATOR							
CABIN ATTENDANT EXTRA CREW	•		_				
PASSENGERS			5	11			16
TOTAL	3		<b>7</b> .	23		ABOARD	33
TOTAL	2	1	, .			ABUARD	33
OTHER AIRCRAFT OTHER GROUND			•				
DIREK GROUND							
GRAND TOTAL	2	1	7	. 23			33

INVOLVES 16 TOTAL ACCIDENTS
INVOLVES 2 FATAL ACCIDENTS

### INJURIES.ACCIDENTS MISCELLANEOUS(FERRY) ALL OPERATIONS

INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN	TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR	14	1	10	62 4		89 5 1
	CABIN ATTENDANT EXTRA CREW PASSENGERS	5	3	2	20		30
	TOTAL	20	7	12	86	-	ABOARD 125
- 88 -	* OTHER AIRCRAFT OTHER GROUND				1		1
	GRAND TOTAL	20	7	12	87		126

INVOLVES 88 TOTAL ACCIDENTS
INVOLVES 14 FATAL ACCIDENTS

88

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

### INJURIES, ACCIDENTS MISCELLANEOUS (SEARCH AND RESCUE) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT	2	1		4			7
	EXTRA CREW PASSENGERS	2	2	1	6			11
89 -	TOTAL	4.	3	1	10		ABOARD	18
	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL	4	3	1	10			18

INVOLVES 7 TOTAL ACCIDENTS INVOLVES 2 FATAL ACCIDENTS

# INJURIES, ACCIDENTS MISCELLANEOUS (AIR SHOW/RACING) ALL OPERATIONS

#### INJURIES

							·		<b>-</b>
		FATAL	SE	RIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW PASSENGERS	1		1					2
- 90 -	TOTAL OTHER AIRCRAFT OTHER GROUND	1		1				ABOARD	2
	GRAND TOTAL	1	,	1					2

INVOLVES 2 TOTAL ACCIDENTS INVOLVES 1 FATAL ACCIDENTS

### INJURIES, ACCIDENTS MISCELLANEOUS (PARACHUTE JUMP-SPORTING) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT			4	6			10
	COPILOT DUAL STUDENT						•	
	CHECK PILOT							
	FLIGHT ENGINEER			* *				
	NAVIGATOR CABIN ATTENDANT						٠.	
	EXTRA CREW			. 1				. 1
	PASSENGERS				5			5
				•		,		
	TOTAL	-		5	. 11		ABOARD	16
ı								
91		_						•
	* OTHER AIRCRAFT OTHER GROUND	2						2
	· ·							
	GRAND TOTAL	2		5	11			18

INVOLVES 10 TOTAL ACCIDENTS
INVOLVES 1 FATAL ACCIDENTS

<sup>#</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

# INJURIES.ACCIDENTS MISCELLANEOUS(PARACHUTE JUMP-AIR SHOW) ALL OPERATIONS

#### INJURIES

•	FATAL	SERIOUS MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW PASSENGERS	1					. 1
TOTAL	1				ABOARD	. 1
OTHER AIRCRAFT OTHER GROUND						•
GRAND TOTAL						1

INVOLVES 1 TOTAL ACCIDENTS INVOLVES 1 FATAL ACCIDENTS

# INJURIES.ACCIDENTS MISCELLANEOUS(TOWING GLIDERS) ALL OPERATIONS

#### INJURIES

								<b>_</b>
		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT				6			6
	COPILOT DUAL STUDENT							
	CHECK PILOT			• .				
	FLIGHT ENGINEER		,					
	NAVIGATOR CABIN ATTENDANT							
	EXTRA CREW							
	PASSENGERS				2			2
	•	•						
1								
93 -	TOTAL				8		ABOARD	8
•								
	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL				8			8

INVOLVES INVOLVES

6 TOTAL ACCIDENTS FATAL ACCIDENTS

# INJURIES.ACCIDENTS MISCELLANEOUS(SEEDING CLOUDS) ALL OPERATIONS

#### INJURIES'

	•			IMJURIES			
	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT DUAL STUDENT				1			1 1
CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT							
EXTRA CREW PASSENGERS							
TOTAL				2		ABOARD	2
OTHER AIRCRAFT OTHER GROUND							
RAND TOTAL				2			2
						e e e	to the

FATAL ACCIDENTS

INVOLVES

# INJURIES.ACCIDENTS MISCELLANEOUS(HUNTING) ALL OPERATIONS

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR	2	2	1	2	***************************************		7
CABIN ATTENDANT	•						
EXTRA CREW							
PASSENGERS	1	1	2	4			8
Y TOTAL	3	. 3	3	6		ABOARD	15
OTHER AIRCRAFT OTHER GROUND							
GRAND TOTAL	. 3	3	3	6			15

INVOLVES 7 TOTAL ACCIDENTS INVOLVES 2 FATAL ACCIDENTS

#### INJURIES.ACCIDENTS MISCELLANEOUS(POLICE PATROL INCLUDES TRAFFIC ADVISORY) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT	1			2			3
	CHECK PILOT FLIGHT ENGINEER NAVIGATOR							
	CABIN ATTENDANT EXTRA CREW PASSENGERS	. 1	·		1			1 1
- 96 -	TOTAL	2			2		ARGARR	5
	TOTAL	2			3		ABOARD	5
	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL	2			3			5

INVOLVES 3 TOTAL ACCIDENTS

INVOLVES 1 FATAL ACCIDENTS

#### INJURIES + ACCIDENTS MISCELLANEOUS (HIGHWAY TRAFFIC ADVISORY NON POLICE) ALL OPERATIONS

INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT		1		1			2
	EXTRA CREW PASSENGERS		1	1				2
- 97 -	TOTAL		2	1	1		ABOARD	4
	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL		2	1	1			4

INVOLVES 2 TOTAL ACCIDENTS INVOLVES FATAL ACCIDENTS

# INJURIES + ACCIDENTS MISCELLANEOUS (OTHER) ALL OPERATIONS

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT COPILOT DUAL STUDENT CHECK PILOT	25 9	. 3	3	32			63 10
	FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW	1						1
	PASSENGERS	14	5	2	14			35
	TOTAL	49	8	5	47		ABOARD	109
	OTHER AIRCRAFT							
	OTHER GROUND	1		1				, 2
GI	RAND TOTAL	50	8	6	47			111

INVOLVES 64 TOTAL ACCIDENTS INVOLVES 28 FATAL ACCIDENTS

#### SELECTED ACCIDENT DATA

### ALL OPERATIONS

1979

Pilot Total Time	<u>Total</u>	Accident Records	<u>Fatal</u>
0- 25 Hours 26- 50 Hours 51- 100 Hours 101- 300 Hours 301- 500 Hours 501- 1000 Hours 1001- 3000 Hours 3001- 5000 Hours 5001- 8000 Hours 5001- 8000 Hours 8001-10,000 Hours over-10,000 Hours	131 184 253 680 376 525 895 336 256 105 205 115		13 16 33 125 62 85 145 57 51 18 41 46
Pilot Time In Type Aircraft			
5- Or less Hours 6- 25 Hours 26- 50 Hours 51- 100 Hours 101- 300 Hours 301- 500 Hours 501- 1000 Hours 1001- 2000 Hours 2001- 3000 Hours over- 3000 Hours Unknown/not reported	247 645 476 523 797 311 362 205 68 101 326		32 70 59 64 127 35 55 20 5

#### PILOT AGE BY INJURY INDEX ALL OPERATIONS

48	A SERIC	WIN	HONE		RECURUS	ACCIDENT	S PERÇENT
15	1				1	1	•02
16			3		7	7	.17
17	ż	2	10		15	15	.37
18 4	3	4	18		29	28	.71
19	2	11	18		. 37	37	•91
20	7	5	33	•	56	56	1.38
21	8	2	41		60	60	1.48
22 10	7	13	52		82	82	2.02
23	10	12	66		102	102	2.51
24 11	8	12	54		85	85	2.09
25 11	7	23	55		96 ·	96	2.36
26 12	9	13	75		109	109	2.68
27	10	13	85		131	131	3.23
28 23	11	16	77		127	127	3.13
29 22	? 7	26	76		131	131	3.23
30 . 10	14	20	102		146	146	3.60
31 22	10	19	75		126	126	3.10
32 20	17	23	96		156	156	3.84
. 33	13	24	82		136	136	3.35
34	9	13	58		88 , .	88	2.17
35 23	14	16	75	•	128	128	3.15
36 26	22	16	74		138	138	3.40
37 22	9	11	58		100	100	2.46
. 38	13	10	57		97	97	2.39
39 19	9	16	64		108	108	2.66
40 13	16	16	60		105	105	2.59
41	7	12	47		81	81	1.99
42	10	17	52		93	93	2.29
43	6	11	45		77 .	77	1.90
44 16	, 7	17	47		87	87	2.14
45	5 5	12	52		84	84	2.07
46	11	13	54		96	96	2.36
47	+ , 6	20	44		84	84	2.07
48 14	12	20	47		93	93	2.29
49 29	7	17	52		96	95	2.36
50 20	11	11	40		82	82	2.02
51 20	7	12	38		77	77	1.90

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	KAI	SERIC	WINO	404¢				
	4*	5°	4	4	RE	ECURDS	ACCIDENT	S PERCENT
52	12	10	19	29	70	0	70	1.72
53	12	3	12	32	59	9	59	1.45
54	22	В	5	37	72	2	72	1.77
55	19	2	6	31	58	8	58	1.43
56	15	9	6	32	. 62	2	62	1.53
57	В	6	5	39	58	8	58	1.43
58	. 4	4	6	23	37	7	37	•91
59	13	6	4	25	. 48	8	48	1.18
60	9	2	6	19	36	6	36	.89
61	6	1		11	18	8	18	•44
62	8	1	5	8	22	2 .	22	<b>.</b> 54
63 .	2	3	3	5	13	3	13	.32
64	5	2	3	9		9	19	.47
65	5	2	5	7	19	9	19	•47
66	5	2	3	4	14	4	14	• 34
67	3	2	3	5	13	3	13	•32
68	1	2	2	3		В	8	.20
69			3	2	•	5	5	•12
70				3		3	3	•07
71	1		- 3	1	:	5	5	•12
72 .			1	2	а	3	3	.07
73								
74								
75			1	1		2	2	.05
76				1	1	1	1	.02
77								
78	1					1	1	.02
88		1			1	1 .	1	.02
Z	2	4	6	56	68	8	68	1.67
RECORDS	692	397	605		4061			
ACCIDENTS	678	395	603	2347			4023	

PERCENTS

### PILOT CERTIFICATE BY INJURY INDEX ALL OPERATIONS

·,	" ATA	SERIO	WINO	40AE		RECOR	DS ACCID	ENTS PER	CENT
STUDENT	. 46	34	48	311		439	436	10.81	
PRIVATE	328	153	262	922 -		1665	1659	41.00	
COMMERCIAL	160	111	160	629		1060	1059	26.10	
AIRLINE TRANSPORT	37	14	27	78		156	156	3.84	
PRIVATE W/FLIGHT INSTRUCTOR			2	2		. 4	4	•10	
COME WITH FLT INSTRUCTOR	70	58	83	321	•	532	529	13.10	
ATR W/FLIGHT INSTRUCTOR	38	18	15	72		143	143	3.52	
OTHER	1					1	1	•02	
NONE	9	6	6	9		30	30	•74	
UNKNOWN/NOT REPORTED	3	3	2	23		31	31	•76	
						•			
RECORDS	692	397	605	2367		4061			
ACCIDENTS	678	395	603	2347			4023		
PERCENTS	17.0	9.8	14.9	58.3					

#### ANALYTIC TABLE

# CONDITIONS OF LIGHT BY INJURY INDEX ALL OPERATIONS

	RATAL	See ON HO HO HE	RECORE	DS ACCIDENTS PERCENT
DAWN ·	9	5 11 33	58-	58 1.43
DAYLIGHT	473 33	330 499 2020	3322	3287 81.80
DUSK	31	12 34 83	160	158 3.94
NIGHT (DARK)	156	44 49 169	. 418	417 10.29
NIGHT (MOONLIGHT-BRIGHT)	11	5 11 40	67	67 1.65
UNKNOWN/NOT REPORTED	12	1 1 22	36	36 .89
•				
RECORDS .	692 39	397 605 2367	4061	
ACCIDENTS	678 3	395 603 2347		4023
PERCENTS	17.0 9.	9.8 14.9 58.3		

## TYPE WEATHER CONDITIONS BY INJURY INDEX ALL OPERATIONS

	the season who to he	REC(IRI	DS ACCIDE	NTS PERCENT
VFR	448 364 561 2219	3592	3554	88.45
IFR	192 28 38 107	365	365	8.99
BELOW MINIMUMS	18 3 3 4	28	28	.69
UNKNOWN/NOT REPORTED	34 2 3 37	76	76	1.87
RECORDS	692 397 605 2367	4061		
ACCIDENTS .	678 395 603 2347		4023	
PERCENTS	17.0 9.8 14.9 58.3			

#### ANALYTIC TABLE

# TYPE FLIGHT PLAN BY INJURY INDEX ALL OPERATIONS

•	4ATA	Stal	WIN	AON,	REC	DRUS ACCI	DENTS PERCENT
NONE	519	334	504	1931	3288	3261	80.97
VFR	50	29	56	245	380	379	9.36
IFR	100	27	34	138	299	298	7.36
CONTROLLED VFR	1	1			2	2	.05
IER (VER CONDITIONS ON TOP)	1			3	·	4	.10
TOWER EN ROUTE CONTROL SERVICE	2			1	3	3	• 07
DVFR				3	3	· 3	.07
VFR FLIGHT FOLLOWING SERVICE	1			4	. 5	5	.12
SPECIAL VER	4	1	2	3	10	10	.25
OTHER	10	2	7	Я	27	27	.66
UNKNOWN/NOT REPORTED	4	3	2	31	40	40	•98
RECORDS	695	397	605	2367	4061		
ACCIDENTS	678	395	603	2347		4023	
PERCENTS	17.0	9.8	14.9	58.3			

# MONTH OF OCCURRENCE BY INJURY INDEX ALL OPERATIONS

	rotal	SERIO	WINO	of No.	RECORDS	ACCIDEN	ITS PERCENT
01	43	19	30	159	251	247	6.18
02	47	27	26	167	267	263	6.57
03	65	25	37	186	313	310	7.71
04	57	30	52	178	317	314	7.81
05	61	45	66	228	400	399	9.85
06	43	44	70	249	406	403	10.00
07	69	52	69	284	474	468	11.67
0.8	ź 55	50	85	242	429	426	10.56.
09	79	34	58	217	388	385	9.55
10	60	29	43	162	294	290	7.24
11	56	18	38	151	263	259	6.48
12	57	24	34	144	259	259	6.38
RECORDS	692	397	605	2367	4061		
ACCIDENTS	678	395	603	2347		4023	
PERCENTS	17.0	9.8 1	4.9	58.3			
	MONTH O	F OCC	URRE	NCE BY TYPE OF WEATHER CONDITIONS			
				ALI OPERATIONS			
	760	, de .	a de la	ALI OPERATIONS  JENERALIAN  JE	RECORDS	ACCIDEN	ITS PERCENT
01		49	STATE OF THE STATE	ALI OPERATIONS  PRESIDENT TO THE STATE OF TH	RECORDS	ACCIDEN	TTS PERCENT
01 02	240			Inde State			
	يو <sup>0</sup> 192	49	3	gent of the state	251	247	6.18
02	192 209	49 48	3 5	The state of the s	251 267	247 263	6.18 6.57
02 03	192 209 269	49 48 36	3 5 1	The state of the s	251 267 313	247 263 310	6.18 6.57 7.71
02 03 04	192 209 269 282	49 48 36 29	3 5 1 1	nuturun 7 5 7 5 5	251 267 313-	247 263 310 314	6.18 6.57 7.71 7.81
02 03 04 05	192 209 269 282 371	49 48 36 29 25	3 5 1 1	To Some South Sout	251 267 313 317 400	247 263 310 314 399	6.18 6.57 7.71 7.81 9.85
02 03 04 05 06	192 209 269 282 371 392	49 48 36 29 25 8	3 5 1 1	The state of the s	251 267 313 317 400 406	247 263 310 314 399 403	6.18 6.57 7.71 7.81 9.85
02 03 04 05 06	192 209 269 282 371 392 429	49 48 36 29 25 8 33	3 5 1 1 1	The state of the s	251 267 313 317 400 406 474	247 263 310 314 399 403 468	6.18 6.57 7.71 7.81 9.85 10.00
02 03 04 05 06 07	192 209 269 282 371 392 429	49 48 36 29 25 8 33	3 5 1 1 1	To the state of th	251 267 313 317 400 406 474 429	247 263 310 314 399 403 468 426	6.18 6.57 7.71 7.81 9.85 10.00 11.67
02 03 04 05 06 07 08	192 209 269 282 371 392 429 401	49 48 36 29 25 8 33 17	3 5 1 1 1 4	To the state of th	251 267 313 317 400 406 474 429 388	247 263 310 314 399 403 468 426 385	6.18 6.57 7.71 7.81 9.85 10.00 11.67 10.56 9.55
02 03 04 05 06 07 08 09	192 209 269 282 371 392 429 401 364 255	49 48 36 29 25 8 33 17 22 24	3 5 1 1 1 4	7 5 7 5 3 6 11 7 2 12 8	251 267 313 317 400 406 474 429 388 294	247 263 310 314 399 403 468 426 385 290	6.18 6.57 7.71 7.81 9.85 10.00 11.67 10.56 9.55 7.24
02 03 04 05 06 07 08 09	192 209 269 282 371 392 429 401 364 255	49 48 36 29 25 8 33 17 22 24 30	3 5 1 1 1 4 3 4	7 5 7 5 3 6 11 7 2 12 8	251 267 313 317 400 406 474 429 388 294 263	247 263 310 314 399 403 468 426 385 290 259	6.18 6.57 7.71 7.81 9.85 10.00 11.67 10.56 9.55 7.24
02 03 04 05 06 07 08 09	192 209 269 282 371 392 429 401 364 255	49 48 36 29 25 8 33 17 22 24 30 44	3 5 1 1 1 4 3 4	7 5 7 5 3 6 11 7 2 12 8	251 267 313 317 400 406 474 429 388 294 263	247 263 310 314 399 403 468 426 385 290 259	6.18 6.57 7.71 7.81 9.85 10.00 11.67 10.56 9.55 7.24
02 03 04 05 06 07 08 09 10	192 209 269 282 371 392 429 401 364 255 221 207	49 48 36 29 25 8 33 17 22 24 30 44	3 5 1 1 1 4 3 4 5	7 5 7 5 3 6 11 7 2 12 8	251 267 313 317 400 406 474 429 388 294 263 259	247 263 310 314 399 403 468 426 385 290 259	6.18 6.57 7.71 7.81 9.85 10.00 11.67 10.56 9.55 7.24
02 03 04 05 06 07 08 09 10 11	192 209 269 282 371 392 429 401 364 255 221 207	49 48 36 29 25 8 33 17 22 24 30 44	3 5 1 1 1 1 4 5	7 5 7 5 3 6 11 7 2 12 8 3	251 267 313 317 400 406 474 429 388 294 263 259	247 263 310 314 399 403 468 426 385 290 259	6.18 6.57 7.71 7.81 9.85 10.00 11.67 10.56 9.55 7.24

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## MONTH OF OCCURRENCE BY FIRST TYPE OF ACCIDENT ALL OPERATIONS

	01 ·	02	03	04	05	06	07	08	09	10	11	12	RECORDS	ACCIDENTS
GROUND-WATER LOOP-SWERVE	39	45	36	37	44	45	45	33	39	17	20	27	427	427
DRAGGED WINGTIP POD OR FLOAT				2	1			3	1			1	В	8
WHEELS-UP LANDING	2	2	4	5	4	7	14	6	3	8	7	10	72	72
WHEELS-DOWN LANDING IN WATER					1		1				1	2	5	5
GEAR COLLAPSED	4	4	1	3	3	2	6	7	3	4	1	1	39	39
GEAR RETRACTED	2	7	4	3	2	4	2	4	1	1	3	5	38	38
HARD LANDING	13	12	23	19	37	21	27	32	25	12	22	10	253	253
NOSE OVER/DOWN	11	9	18	16	12	6	16	15	10	8	9	7	137	137
ROLL OVER	1		2		3	1	4	3	3		1	1	19	19
OVERSHOOT	9	6	12	10	17	18	20	15	23	8	13	7	158	158
UNDER SHOOT	7	9	В	13	13	11	9	6	16	8	9	13	122	122
COLLISION BETWEEN AIRCRAFT														
BOTH IN FLIGHT	7	8	4	4		2	6	4	4	6	4		49	25
ONE AIRBORNE	2		2				4	2					10	5
BOTH ON GROUND		1		2	2	4	2		2	2	3		18	10
COLLISION WITH GROUND/WATER														
CONTROLLED	19	18	26	20	24	19	25	19	19	15	23	17	244	244
UNCONTROLLED	15	13	9	14	.7	4	12	10	11	7	14	14	130	130
COLLIDED WITH														
WIRES/POLES	4	5	12	6	19	22	18	26	10	11	9	7	149	149
TREES	5	8	16	18	26	23	16	26	20	20	13	12	203	203
RESIDENCE/S										2		1	3	3
BUILDING/S	2				1		1	4		1			9	9
FENCE, FENCEPOSTS	1	5	3	2	5	5	5	7	2	2	4	6	44	44
ELECTRONIC TOWERS			1			2	1		1		3	1	7	7
RUNWAY OR APPROACH LIGHTS		1			1	2	-1						5	5
AIRPORT HAZARD			2	1	1	1		1				1	7	7
ANIMALS				1	1	1	.3	1		1	1		9	9
CROP .	1						6	1	3	1			12	12
FLAGMAN LOADER				1	1								2	2
DITCHES	1		1	6	4	6	7	8	6	2.		1	42	42
SNOWBANK	20	14	11								1	5	51	51
PARKED AIRCRAFT (UNATTENDED)	2	3	9	2		3	6	2	1	5	3		36	36
AUTOMOBILE	1		1	3	3	2	1	1	2		1		. 15	15
DIRT BANK	2	1	1		6	8	. 2	3	3	2	2	2	32	32
OTHER	1	6	2.	5	9	6	18	12	9	5	5	8	86	86
BIRD STRIKE										2	1		3	3

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	01	02	03	04	05	06	07	08	09	10	. 11	12		RECORDS	ACCIDENTS	
STALL	2	3	8	12	16	17	15	19	19	11	3	11		136	136	
SPIN	3	9	8	4	7	9	11	9	5	5	6	4		80	80	
SPIRAL			2		2	1			2					. 7	7	
MUSH	7	6	6	9	. 50	15	26	23	20	10	7	5		154	154	
EIRE OR EXPLOSION																
IN FLIGHT	1	2	2	1		3	3	2	6	4	2			26	26	
ON GROUND	1	1				1		2						5	5	
AIRFRAME FAILURE																
IN FLIGHT	2	3	6	5	5	4	8	7	9	14	2	5		70	70	
ON GROUND					1	1	1	2	1	2				8	8.	
ENGINE TEARAWAY	1													1	1	
ENGINE FAILURE OR MALFUNCTION	57	56	64	83	87	116	118	96	96	84	66	64		987	987	
PROPELLER/ROTOR FAILURE			•													
PROPELLER	1	2	2	1	1	1	3	2	2	1		1		17	17	
TAIL ROTOR	1	1		2	3	1		3	2	3	2	1		19	19	
MAIN ROTOR		1			4	1	3	3				1		13	13	
PROP ROTOR ACONT TO PERSON		2		1	1	4	2	3	1	3	1	2		20	20	
JET INTAKE/EXH ACONT TO PERS																
PROPELLER/JET/ROTOR BLAST						1	1		1	1				4	4	
TURBULENCE	1	2	3	2		1		4	3、	1		1		18	18	
HAIL DAMAGE TO AIRCRAFT																
LIGHTNING STRIKE																
EVASIVE MANEUVER	1		1						1	1				4	4	
UNCONTROLLED ALT DEVIATION																
DITCHING			1				1,		1					3	. 3	
MISSING ACFT NOT RECOVERED	1	3	2	2	2	1	2		1	4	1	2		21	21	
MISCELLANEOUS/OTHER		2		1	3	3	1	2			2	2		1.6	16	
UNDETERMINED	1			1	1	1	1	1	1			1	-	8 ·	8	
RECORDS	251	267	313	317	400	406	474	429	388	294	263	259		4061		
ACCIDENTS	247	263	310	314	399	403	468	426	385	290	259	259			4023	

### STATE OF OCCURRENCE BY INJURY INDEX ALL OPERATIONS

	t by by	E KRIO	WINO	HOHE		RECORDS	ACC IDENT	S PERCENT
	•	,	•	•				
ALABAMA	7	7	8	28		50	50	1.23
ALASKA	36	8	30	144		218	218	5.37
ARIZONA	16	11	20	78		125	125	3.08
ARKANSAS	10	9	11	61		91	90	2.24
CALIFORNIA	88	51	70	255		464	459	11.43
COLORADO	19	12	21	62		114	114	2.81
CONNECTICUT .	6		5	18		29	26	.71
DELAWARE .			1	2		3	3	.07
FLORIDA	50	24	30	138		242	237	5.96
GEORGIA	14	15	15	49		93	93	2.29
HAWAII	1	2	2	11		16	16	.39
IDAHO	17	R	5	25		55	55	1.35
ILLINOIS -	23	6	21	78		128	127	3.15
INDIANA	13	7	13	37		70	69	1.72
IOWA .	3	5	6	38		52	51	1.28
KANSAS	13	8	11	51		83	81	2.04
KENTUCKY	10	3	7	18		38	38	•94
LOUISIANA	18	3	14	67		102	102	2.51
MAINE	4	3	8	12	·	27	27	•66
MARYLAND	4	, ?	5	19		30	30	.74
MASSACHUSETTS	5	1	6	21		3.3	32	.81
MICHIGAN	21	9	17	71		118	115	2.91
MINNESOTA	7	5	11	50		73	73	1.80
MISSISSIPPI	13	3	10	19		45	44	1.11
MISSOURI	11	18	11	50		90	90	2.22
MONTANA	8	6	3	32		49	49	1.21
NEBRASKA	3	5 .	9	27		41	41	1.01
NEVADA	5	6	7	31		49	49	1.21
NEW HAMPSHIRE	4		3	7		14	14	.34
NEW JERSEY	7	6	9	33		55	53	1.35
NEW MEXICO	13	8	17	54		92	90	2.27
NEW YORK	17	21	15	61		114	113	2.81
NORTH CAROLINA	11	6	8	24		49	49	1.21
NORTH DAKOTA	3	2	1	11		17	17	•42
OHIO	19	11	20	63		113	111	2.78
OKLAHOMA	14	5	11	36		66	65	1.63
OREGON .	7	11	18	53	in the second	89	89	2.19

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	,	A SEA	MIN	24 FE					
	t A 1	Sta	WIL	AOHE DA OHE			RECORDS	ACC TOE	NTS PERCENT
PENNSYLVANIA	19	10	11	65			105	105	2.59
RHODE ISLAND		1		2			3	3	07
SOUTH CAROLINA	7	1	. 6	13			27	27	<b>.</b> 66.
SOUTH DAKOTA	3	4	1	·19			27	27	•66
TENNESSEE	7	3	. 9	20			39	38	•96
TEXAS	35	34	37	185			291	291	7.17
UTAH · .	12	3	6	19			40	39	.98
VERMONT	3	1	3	8			15	15	.37
VIRGINIA	10	6	5	42			63	6.3	1.55
WASHINGTON	21	11	20	64			116	115	,2.86
WEST VIRGINIA	6	4	2	14			26	25	•64
WISCONSIN	16	9	17	48			.90	88	2.22
WYOMING	5	. 3	6	19			33	3.3	.81
UNKNOWN/NOT REPORTED	20			1			21	21	•52
PUERTO RICO .	2	1	3	7			13	13	•32
VIRGIN ISLANDS	1			1			2	2	. 05
SAMOA		1					1	1	•02
OTHER-U.S.TERRITORIESEPOSSES.									
CANADA									
MEXICO									
CENTRAL AMERICA									
SOUTH AMERICA									
EUROPE									
ASIA									
AFRICA									
GREENLAND									
OTHER-FOREIGN COUNTRIES									
PACIFIC OCEAN NORTH LATITUDES	2				,		2	. 2	.05
ATLANTIC OCEAN NORTH LAT.	. 1			5			6	6	•15
ATLANTIC OCEAN SOUTH LAT.	1						1	1	.02
OTHER-INTERNATIONAL WATERS									
WASHINGTON, D. C.	1	1		1			3	3	.07
RECORDS	692	397	605	2367			4061		
ACCIDENTS	678	395	603	2347.				4023	
PERCENTS	17.0	9.8	14.9	58.3					

#### STATE OF OCCURRENCE BY AIRCRAFT DAMAGE

AGE PAIL		
BESHOTED SANIAL HOME RECORDS	ACCIDENTS	PERCENT
0, 3, 4, 4		
ALABAMA 17 33 50	50	1.23
ALASKA 32 185 1 218	218	5.37
ARIZONA 27 96 1 1 1 125	125	3.08
ARKANSAS 29 62 91	90 2	2.24
CALIFORNIA 140 319 2 3 464	459 1	1.43
COLORADO . 24 87 1 2 114	114	2.81
CONNECTICUT 5 23 1 29	26	.71
DELAWARE 3	3	.07
FLORIDA 85 152 3 2 242	237	5.96
GEORGIA 26 65 2 93	93	2.29
HAWAII 5 11 16	16	.39
IDAHO 25 29 1 55	55	1.35
ILLINOIS 30 98 128	127	3.15
INDI ANA 17 53 70	69	1.72
IOWA 12 40 52	51	1.28
KANSAS 17 64 2 83	Al :	2.04
KENTUCKY 12 25 1 ' 38	38	.94
LOUISIANA 24 78 102	102	2.51
MAINE 3 24	27	.66
MARYL AND 9 21 30	30	.74
MASSACHUSETTS 6 26 1 33	32	.81
MICHIGAN 26 91 1 118	115	2.91
MINNESOTA 10 63 73	73	1.80
MISSISSIPPI 23 22 45	44	1.11
MISSOURI 19 67 2 2 90	90	2.22
MONTANA 14 35 49	49	1.21
NEBRASKA 5 36 41	41	1.01
NEVADA 13 35 1 49	49	1.21
NEW HAMPSHIRE 5 9 14	14	•34
NEW JERSEY 8 47 55	53	1.35
NEW MEXICO 16 72 4 92	90	2.27
NEW MEXICO 16 72 4 92  NEW YORK 22 89 2 1 114	113	2.81
NORTH CAROLINA 17 32 49	49	1.21
NORTH DAKOTA 4 13 17	17	•42
OHIO . 29 84 . 113	111	2.7A
NKLAHOMA 19 46 1 66	65	1.63
OREGON 17 72	89	2.19

		~	ANALYTIC 1	ABLE			
	DESPOTED SUR	TANTIAL MINO	<b>a.</b> ,				
	SESTRE US	, "I40	40AF		056000	10010	ATC DESCENT
	07 50	4.	•		RECURDS		NTS PERCENT
PENNSYLVANIA	27 78				105	105	2.59
RHODE ISLAND	3		*		3	3	.07
SOUTH CAROLINA	11 16				27	27	.66
SOUTH DAKOTA	3 21	1	2 .		27	27	•66
TENNESSEE	16 23	_			39	38	•96
TEXAS	67 219	5			291	291	7.17
UTAH	10 .29	1			40	39	•98
VERMONT	3 12		•		15	15	•37
VIRGINIA	18 44		1		63	. 63	1.55
WASHINGTON	27 88	. 1			116	115	2.86
WEST VIRGINIA	8 17		1		26	25	.64
WISCONSIN	23 65	1	1		90	88	2.22
WYOMING	7 26				33	33	.81
UNKNOWN/NOT REPORTED	21				21	21	•52
PUERTO RICO	8 5				13	13	• 32
VIRGIN ISLANDS	1 1				2	2	•05
SAMOA	1				1	1	•02
OTHER-U.S.TERRITORIES&POSSES.							
CANADA							
MEXICO							
CENTRAL AMERICA							
SOUTH AMERICA							
EUROPE							
ASIA							
AFRICA							
GREENLAND	é.						
OTHER-FOREIGN COUNTRIES				•			
PACIFIC OCEAN NORTH LATITUDES	2				2	2	•05
ATLANTIC OCEAN NORTH LAT.	6				6	6	•15
ATLANTIC OCEAN SOUTH LAT.	1				1	1	•02
OTHER-INTERNATIONAL WATERS							
WASHINGTON, D. C.	2 1				. 3	3	•07
RECORDS	1054 2955	29	23		4061		1.4
ACCIDENTS	1051 2940	29	23			4023	
PERCENTS	26.0 72.8	. 7	•6				
· ·							

### TYPE OF AIRCRAFT BY INJURY INDEX ALL OPERATIONS

	√5 <b>a</b>			
	FRIE SERIOUS NITOR NOTE		S ACCIDE	ENTS PERCENT
FIXED-WING	649 330 542 2177	3698	3660	91.06
HELICOPTER	33 34 50 159	276	276	6.80
GLIDER	2 17 9 26	54	54	1.33
BALLOON	2 15 1 2	20	20	.49
BLIMP				
DIRIGIBLE				
ROCKET				
CONVERTIPLANE				
GYROPLANE	6 1 3 3	13	13	•32
OTHER				
RECORDS	692 397 605 2367	4061		
ACCIDENTS	678 395 603 2347	7001	4023	
PERCENTS	17.0 9.8 14.9 58.3		402)	
FERGENTS				
	ANALYTIC TABLE			
	TYPE OF AIRCRAFT BY AIRCRAFT DAMAGE ALI, OPERATIONS  RESTROYED RINGROUNE  967 2694 22 15			
	io in			
	ADA CARA OR LE	RECURI	S ACCIDE	ENTS PERCENT
	DESTRO SUBSTRING NOW			
FIXED-WING	967 2694 22 15	3698	3660	91.06
HELICOPTER	67 206 2 1	276	276	6.80
GLIDER	10 43 1	54	54	1.33
BALLOON	5 4 4 7	20	20	•49
BLIMP				
DIRIGIBLE				
ROCKET				
CONVERTIPLANE				
GYROPLANE	5 A	13	13	•32
OTHER				
•				
RECORDS	1054 2055 20 22			
	1054 2955 29 23	4061	6003	
ACC IDENTS	1051 2940 29 23		4023	
PERCENTS	.0 26.0 72.8 .7 .6			

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### TYPE OF POWER BY INJURY INDEX

	" RIAS ERIOU MINO NO HE	RECORDS ACCIDENTS PERCENT
RECIPROCATING ENGINE	650 347 564 2253	3814 3776 93.92
TURBOJET ENGINE	4 1 1 12	18 18 44
TURBOPROP ENGINE	18 4 7 25	54 54 1.33
TURBOFAN ENGINE	2 2	4 4 .10
NONE	5 31 11 28	75 75 1.85
TURBOSHAFT	15 14 20 47	96 96 2.36
0500000	(02 207 (05 22)/7	4061
RECORDS	692 397 605 2367	4(10)
ACCIDENTS	678 395 603 2347	4023
PERCENTS	17.0 9.8 14.9 58.3	

#### AMALYTIC TABLE

TYPE OF POWER BY AIRCRAFT DAMAGE ALL OPERATIONS

	destrorted and with a work	RECORDS ACCIDENTS PERCENT
RECIPROCATING ENGINE	984 2793 21 16	3814 3776 93.92
TURBOJET ENGINE	6 12	18 18 •44
TURBOPROP ENGINE	23 29 2	54 54 1.33
TURBOFAN ENGINE	4	4 .10
NONE	16 47 5 7	75 75 1.85
TURBOSH4FT	25 70 1	96 96 2.36
RECORDS	1054 2955 29 23	4061
ACCIDENTS	1051 2940 29 23	4023
PERCENTS	26.0 72.8 .7 .6	

## AIRPORT PROXIMITY VS INJURY INDEX ALL OPERATIONS

	441	AL SER	WIN	OFON	<b>♦</b> . RECOR	DS ACCI	DENTS PERCENT
ON AIRPORT	85	104	225	1396	1810	1789	44.57
ON SEAPLANE BASE	3			16	19	19	.47
ON HELIPORT			4	7	11	11	•27
ON RARGE/SHIP/PLATFORM				3	3	3	.07
IN TRAFFIC PATTERN	19	19	, 25	53	116	114	2.86
WITHIN 1/4 MILE	41	44	47	92	224	224	5.52
WITHIN 1/2 MILE	40	5	28	36	109	108	2.68
WITHIN 3/4 MILE	10	3	3	6	22	22	.54
WITHIN 1 MILE	25	16	22	21	84	8.3	2.07
WITHIN 2 MILES	43	20	24	55	142	141	3.50
WITHIN 3 MILE	29	12	8	41	90	90	2.22
WITHIN 4 MILES	11	4	12	19	46	45	1.13
WITHIN 5 MILES	14	3	4	18	39	37	•96
BEYOND 5 MILES	331	139	165	475	1110	1104	27.33
UNKNOWN/NOT REPORTED .	41	28	38	129	236	235	5.81
RECORDS	692	397	605	2367	4061		
ACCIDENTS	678	395	603	2347		4023	
PERCENTS	17.0	9.8	14.9	58.3			

#### ANALYTIC TABLE

## FIRE AFTER IMPACT BY INJURY INDEX

	e state of Minor Note	RECURNS	VCC IDE	NTS PERCENT	
YES	177 51 40 41	309	309	94.21	
UNKNOWN/NOT REPORTED	6 2 2 9	19	19	5 <b>.7</b> 9	
RECORDS	183 53 42 50	328			
ACCIDENTS	183 53 42 50		328		
PERCENTS	55.8 16.2 12.8 15.2				

**GENERAL AVIATION ACCIDENTS** 

SMALL FIXED-WING AIRCRAFT

# FIRST TYPE OF ACCIDENT BY AIRCRAFT DAMAGE SMALL FIXED WING

	Skar	LOYED SUBST	ANTIA	A KONE	RECORE	S ACCIDE	NTS · PERCENT
GROUND-WATER LOOP-SWERVE	17	399	1	•	417	417	11.40
DRAGGED WINGTIP POD OR FLOAT		· в		`	å	8	•22
WHEELS-UP LANDING		71		. *	71	71	1.94
WHEELS-DOWN LANDING IN WATER		5			5	5	•14
GEAR COLLAPSED	1	36			-37	37	1.01
GEAR RETRACTED		37	1		38	38	1.04
HARD LANDING	8	203			211	211	5.77
NOSE OVER/DOWN	5	129	1		135	135	3.69
ROLL OVER							
OVERSHOOT	9	143	1		153	153	4.18
UNDERSHOOT	25	85			110	110	3.01
COLLISION BETWEEN AIRCRAFT							
BOTH IN FLIGHT	20	21	5	1	47	24	1.28
ONE AIRBORNE		9	1		10	5	.27
BOTH ON GROUND	1	14	2		17	9	•46
COLLISION WITH GROUND/WATER							
CONTROLLED	133	78			211	211	5.77
UNCONTROLLED	104	11			115	115	3.14
COLLIDED WITH							
WIRES/POLES	54	61			115	115	3.14
TREES	113	72			185	185	5.06
RESIDENCE/S	3				3 ·	3	•08
BUILDING/S	2	, 5			7	. 7	•19
FENCE, FENCEPOSTS	. 5	35			40	40	1.09
ELECTRONIC TOWERS	2	3			5	5	•14
RUNWAY OR APPROACH LIGHTS		4			4	4	-11 .
AIRPORT HAZARD		7			7	7 .	•19
ANIMALS	1	7			8	. 8	.22
CROP	1	9			10	10	•27
FLAGMAN LOADER			1		1	1	.03
DITCHES	. 5	36			. 41	41	1.12
SNOWBANK		50			50	50	1.37
PARKED AIRCRAFT (UNATTENDED)	1	30	3		34	34	•93
AUTOMOBILE	1	14			15	15	•41
DIRT BANK	. 1	29			30	30	.82
OTHER	,6	62	1		69	69	1.89
BIRD STRIKE	1	1		•	2	2	• 05

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				,								
				ANALYT	IC TABLE							
		SUBS	, p1	·ANALYI	IC TABLE	:						
		oten ,	PHI.	٠.								
·	OEST	SUBS.	, WILL	HOHE				3		RECORDS	ACCIDE	NTS PERCENT
STALL	67	65	•	•						132	132	3.61
SPIN	57	14								71	71	1.94
SPIRAL	6	- 1								7	7	•19
MUSH		115								152	152	4.15
FIRE OR EXPLOSION												
IN FLIGHT	13	13								26	26	.71
ON GROUND	1	4								5	5	•14
AIRFRAME FAILURE	_											
IN FLIGHT	34	23								57	57	1.56
ON GROUND		5								5	5	14
ENGINE TEARAWAY	. 1									1	1	•03
ENGINE FAILURE OR MALFUNCTION	179	719	1							899	899	24.57
PROPELLER/ROTOR FAILURE												,
PROPELLER	2	13								15	15	•41
TAIL ROTOR												
MAIN ROTOR												
PROP ROTOR ACONT TO PERSON		2	4	13						19	19	.52
JET INTAKE/EXH ACONT TO PERS												••
PROPELLER/JET/ROTOR BLAST		4								4	4	•11
TURBULENCE	8	7		1						16	16	•44
HAIL DAMAGE TO AIRCRAFT							,					
LIGHTNING STRIKE												
EVASIVE MANEUVER		4					,			4	4	•11
UNCONTROLLED ALT DEVIATION												
DITCHING	2	1								3	,3	•08
MISSING ACFT NOT RECOVERED	20									20	20	•55
MISCELLANEOUS/DTHER	1	5								6	6	•16
UNDETERMINED	4	2								6	6	.16
2550225	0.5.	2/72	0.0	15					_			
RECORDS	951		22	15					3	659	2422	
ACCIDENTS	948		22	15							3622	
PERCENTS	26.0	13.0	• 6	· 4·								

## FIRST PHASE OF OPERATION BY INJURY INDEX SMALL FIXED WING

			4	SMALL	FIXED WING			
	4.5	× ,	o <sup>s</sup> (	0404	•			
	48)	SER	WIL	40.		RECORDS	ACCIDENTS	PERCENT
STATIC		_				10	1.0	22
STARTING ENGINE/S	_	5	1	. 6		12	12	.33
IDLING ENGINE/S	5	9	1	3		18	18	•49
ENGINE RUNUP	1			1		2	2	.05
IDLING ROTORS								
PARKED-ENGINES NOT OPERATING								
OTHER								
TAXI		_	_			5.0	50	
TO TAKEOFF		2	2	48		52		1.42
FROM LANDING	1	_	5	41		47		1.28
OTHER		. 2	3	15		20	20	<b>.</b> 55
GROUND TAXI TO TAKEOFF						2	2	0.5
GROUND TAXI FROM LANDING				2		2	2	•05
GROUND TAXI, OTHER								
AERIAL TAXI TO TAKEOFF								
AERIAL TAXI TO/FROM LANDING								
AERIAL TAXI, OTHER								
TAKEOFF	,		2.4	152		189	100	5.17
RUN	6 <b>7</b> 2	52		153		468	188 467 1	12.79
INITIAL CLIMB	73	53	105	237		400	401	,
VERTICAL								
RUNNING (ROTORCRAFT/VTOL-STOL)		2		40		76	76	2.08
ABORTED (FIXED-WING)	1	3	12	60				2.00
ABORTED (ROTORCRAFT/VTDL)								
ABORTED (ROTORCRAFT/STOL) OTHER				1	•	1-	1	.03
				1		1-	1	•03
INFLIGHT CLIMB TO CRUISE	34	10	20	36		100	99	2.73
NORMAL CRUISE	132	71	95	245		543		14.84
DESCENDING	13	10	14			78	78	2.13
			•					
HOLDING (IFR) HOVERING								
POWER-ON DESCENT (ROTORCRAFT)								
AUTOROTATIVE DESCENT								
ACROBATICS	25	1	3	4		33	33	•90
BUZZING	23	2	1			29	29	.79
UNCONTROLLED DESCENT	80	2		3		85	85	2.32
ONGONINGELED DESCENT	80	2		9		0,5		

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			4				
		SERI	WIN	POH,			
	۷,	5*	W.	4	RECORDS	ACCIDEN	ITS PERC
EMERGENCY DESCENT	2				2	2	•05
LOW PASS	28	15	4	21	68	68	1.86
OTHER	37	13	8	33	91	91	2 • 49
EN ROUTE TO TREAT CROP	1	4		3	8	8	•22
EN ROUTE TO RELOADING AREA	1		1	2	4	4	•11
SURVEY FIELD/AREA	1	1	1	2	5	5	•14
STARTING SWATH RUN	3	3	4	10	20	20	•55
SWATH RUN	3	8	12	27	50	50	1.37
FLAREOUT FOR SWATH RUN	1	1	1	2	5	5	•14
PULLUP FROM SWATH RUN	4	7	11	11	33	33	•90
PROCEDURE TURNAROUND	2	11	12	25	50	50	1.37
CLEANUP SWATH		1	2	5	8	8	•22
MANEUVER TO AVOID OBSTRUCTION				1	1	1	.03
RETURN TO STRIP	1		3	4	8	8	•22
LANDING							
TRAFFIC PATTERN-CIRCLING	28	12	22	30	92	90	2.51
FINAL APPROACH (VFR)	34	27	45	108	214	210	5.85
INITIAL APPROACH	5	2	1	2	10	10	.27
FINAL APPROACH (IFR)	26	7	7	11	51	51	1.39
_EVEL OFF/TOUCHDOWN	9	18	59	474	560	559	15.30
ROLL (FIXED WING)	3	5	39	405	452	452	12.35
ROLL-ON/RUN-ON (ROTORCRAFT)							
POWER-ON LANDING (ROTORCRAFT)							
POWER-OFF AUTOROTATIVE LDG							
GO-AROUND (VFR)	17	13	16	68	114	114	3.12
MISSED APPROACH (IFR)	9	4	1		14	14	.38
DTHER	. 1	2	1	4	8	8	•22
JNKNOWN/NOT REPORTED	26		1	9	36	36	•98
			,				
RECORDS	636	328	539	2156	3659		
ACCIDENTS	623	326	537	2136		3622	
PERCENTS	17.4	9.0	14.7	58.9			

#### SMALL FIXED WING

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES 3622 TOTAL ACCIDENTS

INVOLVES 623 FATAL ACCIDENTS

	FATAL ACCIDENTS			NONF A	TAL ACCI	DENTS	ALL ACCIDENTS			
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TO TAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TOTAL*	
PILOT	530	123	537	2386	241	2407	2916	364	2944	
	85•07	19•74	86.20	79•56	8.04	80.26	80•51	10.05	81.28	
PERSONNEL	47	31	76	217	33	249	264	64	325	
	7•54	4.98	12•20	7•24	1.10	8•30	7•29	1.77	8•97	
AIRFRAME	8 1•28	16 2•57	23 3.69	13 •43	9 •30	.73	21 •58	25 •69	45 1•24	
LANDING GEAR	•00	•00	•00	120 4.00	17 •57	137 4•57	120 3.31	17 •47	137 3.78	
POWERPLANT	50	5	54	450	34	476	500	39	530	
	8.03	•80	8•67	15•01	1.13	15.87	13.80	1.08	14.63	
SYSTEMS	8	2	10	37	15	52	45	17	62	
	1•28	•32	1.61	1.23	•50	1•73	1•24	•47	1.71	
INSTRUMENTS/EQUIPMENT & ACCESSORIES	1	2	3	3	7	10	. 4	9	13	
	•16	•32	•48	•10	•23	•33	•11	•25	•36	
ROTORCRAFT	•00	•00	•00	•00	•00	•00	•00	•00	•00	
AIRPORT/AIRWAYS/FACILITIES	•00	10 1.61	10 1•61	24 .•80	281 9•37	305 10•17	24 •66	291 8.03	315 8.70	
WEATHER	6	266	268	33	518	546	39	784	814	
	•96	42•70	43.02	1•10	17•27	18.21	1.08	21•65	22•47	
TERRAIN	1	87	88	91	638	727	92	725	815	
	•16	13•96	14•13	3•03	21•27	24•24	2.54	20.02	22.50	
MISCELLANEOUS	16	4	20	86	26	110	102	30	130	
	2•57	•64	3•21	2•87	•87	3.67	2•82	•83	3.59	
UNDETERMINED	49 7•87	00	49 7 <b>.</b> 87	36 1.20	• • 00	36 1.20	85 2•35	•00	85 2•35	

THE FIGURES OPPOSITE EACH CAUSAL CATEGORY REPRESENT THE NUMBER AND PERCENT OF ACCIDENTS IN WHICH THAT PARTICULAR CAUSAL CATEGORY WAS ASSIGNED

<sup>\*</sup> IF AN ACCIDENT INCLUDES BOTH A CAUSE AND RELATED) FACTOR IN THE SAME CAUSAL CATEGORY. THE ACCIDENT IS REPRESENTED ONCE UNDER THE TOTAL FOR THAT CATEGORY

#### SMALL FIXED WING

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES 3622 TOTAL ACCIDENTS

INVOLVES 623 FATAL ACCIDENTS

	FATAL ACCIDENTS			NONFATAL ACCIDENTS			ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FAC TOR	TOTAL
** PILOT **									
PILOT IN COMMAND .	_	_	10	10	,	24	22	.,	24
ATTEMPTED OPERATION W/KNOWN DEFICIENCIES IN EQUIPMENT ATTEMPTED OPERATION BEYOND EXPERIENCE/ABILITY LEVEL	, 5 20	5 12	10 , 32	18 10	6 11	24 21	23 30	11 23	34 53
BECAME LOST/DISORIENTED	13	5	18	34	9	43	47	14	61
CONTINUED VFR FLIGHT INTO ADVERSE WEATHER CONDITIONS CONTINUED INTO KNOWN AREA OF SEVERE TURBULENCE	127	2	129 9	40 3	6	46 3	167 12	8	175 12
DELAYED ACTION IN ABORTING TAKEOFF				70	3	73	70	3.	73
DELAYED IN INITIATING GO-AROUND DIVERTED ATTENTION FROM OPERATION OF AIRCRAFT	4 7	2 7	6 14	101 27	1 11	102 38	105 34	3 18	108 52
EXCEEDED DESIGN STRESS LIMITS OF AIRCRAFT	19		19	4		4	23	_	23
FAILED TO EXTEND LANDING GEAR FAILED TO RETRACT LANDING GEAR	1	2	.3	33 5		33 5	33 6	2	33 8
RETRACTED GEAR PREMATURELY	1	_	.,	4		4	4	-	4
INADVERTENTLY RETRACTED GEAR FAILED TO SEE AND AVOID OTHER AIRCRAFT	15		15	10 28		10 28	10 43		10 43
FAILED TO SEE AND AVOID OTHER AIRCRAFT FAILED TO SEE AND AVOID OBJECTS OR OBSTRUCTIONS	21		21	92	1	93	113	1	114
FAILED TO OBTAIN/MAINTAIN FLYING SPEED	129		129	228	1	228 8	357 17	1	357 18
MISJUDGED, SPEED, ALTITUDE OR CLEARANCE FAILED TO USE OR INCORRECTLY USED MISC EQUIPMENT	10 1	2	10 3	7	5	12	8	7	15
FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES ETC	14	4	18	40	6	46	54	10	64
IMPROPER OPERATION OF POWERPLANT + POWERPLANT CONTROLS IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS	4		4	. 85 149	5 2	90 151	89 149	5 2	94 151
IMPROPER OPERATION OF FLIGHT CONTROLS	4	1	5	24	1	25	28	2	30
PREMATURE LIFT OFF IMPROPER LEVEL OFF	2 2		2 2	53 194	6	59 194	55 196	6	61 196
IMPROPER IFR OPERATION	35	1	36	21	1	22	56	2	58
IMPROPER IN-FLIGHT DECISIONS OR PLANNING IMPROPER COMPENSATION FOR WIND CONDITIONS	40 1	3	43 1	84 105	8 6	92 111	124 106	11 6	135 112
INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING	56	29	85	334	38	372	390	67	457
INADEQUATE SUPERVISION OF FLIGHT	7	2	9 19	73 14	2	75 76	80 17	4 78	84 95
LACK OF FAMILIARITY WITH AIRCRAFT MISMANAGEMENT OF FUEL	. 12	16 1	13	233	62 1	234	245	2	247
EXERCISED POOR JUDGMENT	11	13	24	21	4	25	32	17	49 3
OPERATED CARELESSLY SELECTED UNSUITABLE TERRAIN	3		3	1 201	2 7	3 208	1 204	2 7	211
IMPROPER STARTING PROCEDURES		1	1	5	1	6	5	2	7
STARTED ENGINE WITHOUT PROPER ASSISTANCE/EQUIPMENT 'TAXIED/PARKED WITHOUT PROPER ASSISTANCE				15 14		15 14	15 14		15 14
FAILED TO ASSURE THE GEAR WAS DOWN AND LOCKED				20	1	21	20	1	21
INITIATED FLIGHT IN ADVERSE WEATHER CONDITIONS SPONTANEOUS-IMPROPER ACTION	22 1	3	25 1	. 7	2	22 7	42 8	5	47 8
MISJUDGED DISTANCE, SPEED, AND ALTITUDE	7		7	24		24	31		31
MISJUDGED DISTANCE AND SPEED	3		3 1	148 6	2	150 6	15 <u>.</u> 1	2	153 7
MISJUDGED DISTANCE MISJUDGED DISTANCE AND ALTITUDE	9		9	88		88	97		97
MISJUDGED SPEED AND ALTITUDE	1		1	5 4		5 4	6 4		6 4
MISJUDGED SPEED MISJUDGED SPEED AND CLEARANCE	1		1	3		3	4		4
MISJUDGED ALTITUDE AND CLEARANCE	28		28	34		34	62		62
MISJUDGED ALTITUDE MISJUDGED CLEARANCE	9 12		9 12	11 68		· 11	20 80		20 80
MISUNDERSTANDING OF ORDERS OR INSTRUCTIONS				2		2	2		2
IMPROPER RECOVERY FROM BOUNCED LANDING INCAPACITATION	1 4	1	1 5	108 1	3	111 1	109 5	3 1	112 6
PHYSICAL IMPAIRMENT	17	20	37	6	4	10	23	24	47
SPATIAL DISORIENTATION PSYCHOLOGICAL CONDITION	85 1		85 1	5		5	90 1		90 1
MISUSED OR FAILED TO USE FLAPS	3	6	9	16	11	27	19	17	36
LEFT AIRCRAFT UNATTENDED ENGINE RUNNING	2		2	176	1	1 176	178	1	1 178
FAILED TO MAINTAIN DIRECTIONAL CONTROL SELECTED WRONG RUNWAY RELATIVE TO EXISTING WIND		2	2	53	15	68	53	17	70
FAILED TO ABORT TAKEOFF	9	1	10	46	5	51 116	55 114	6 3	61 117
FAILED TO INITIATE GO-AROUND DIRECT ENTRIES	3	1	1 3	114 2	2	116 2	114 5	5	5
SUBTOTAL	794	142	936	3354	252	3606	4148	394	4542

	FATAL ACCIDENTS			NONF A	TAL ACCI	DENTS	ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FAC TOR	TOTAL	CAUSE	FACTOR	TO TAL
COPILOT BECAME LOST/DISORIENTED					,	1		1	,
FAILED TO OBTAIN/MAINTAIN FLYING SPEED			·	1	. 1	1	1	1	1 1
FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES, ETC IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS				i	1	1 1	1	1	1 1
IMPROPER OPERATION OF FLIGHT CONTROLS	1		1				î		i
IMPROPER LEVEL OFF IMPROPER IFR OPERATION	1		1	1		1	1		1 1
FAILURE TO RELINQUISH CONTROL				1		1	1		1
MISJUDGED DISTANCE AND SPEED MISJUDGED DISTANCE AND ALTITUDE	1		1	2		2	1		2 1
MISJUDGED ALTITUDE AND CLEARANCE MISJUDGED CLEARANCE	1		1	,		,	1		1
IMPROPER RECOVERY FROM BOUNCED LANDING				1		1 1	1		1 1
SPATIAL DISORIENTATION MISUSED OR FAILED TO USE FLAPS	1 1		. 1 1				1		1 1
FAILED TO MAINTAIN DIRECTIONAL CONTROL	•		-	1		1	1		ì
SUBTOTAL	6		6	9	2	11	15	2	17
DUAL STUDENT			•						
DELAYED IN INITIATING GO-AROUND DIVERTED ATTENTION FROM OPERATION OF AIRCRAFT				1		1 1	1		1
EXCEEDED DESIGNED STRESS LIMITS OF AIRCRAFT				1		1	1		1 1
FAILED TO EXTEND LANDING GEAR INADVERTENTLY RETRACTED GEAR				1		1 2	1 2		1 2
FAILED TO SEE OTHER AIRCRAFT	2		2	ĩ		1	3		3
FAILED TO SEE AND AVOID OBJECTS OR OBSTRUCTIONS FAILED TO OBTAIN/MAINTAIN FLYING SPEED	2		2	. 4	1	4 7	. 4 8	1	4 9
IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS	-		-	7	-	7	7	•	. 7
IMPROPER OPERATION OF FLIGHT CONTROLS PREMATURE LIFT-OFF				1 2		1 2	1 2		1 2
IMPROPER LEVEL OFF				9		9	9		9
IMPROPER IFR OPERATION IMPROPER COMPENSATION FOR WIND CONDITIONS .	1		1	6		6	6		1 6
INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING LACK OF FAMILIARITY WITH AIRCRAFT		1	,	1	4	1	1	5	1
MISMANAGEMENT OF FUEL		1	1	1	4	4 1	1	9	5 1
SELECTED UNSUITABLE TERRAIN FAILURE TO RELINGUISH CONTROL				1	1	2 1	1 1	. 1	2 1
SPONTANEOUS-IMPROPER ACTION				i		i	1		1
MISJUDGED DISTANCE AND SPEED MISJUDGED DISTANCE AND ALTITUDE				2 5		2 5	.5		2 5
MISJUDGED SPEED AND ALTITUDE				1		1	1		1
MISJUDGED SPEED MISJUDGED ALTITUDE AND CLEARANCE				1		1 1	1		1 1
MISJUDGED ALTITUDE MISJUDGED CLEARANCE				1		1	1		1
IMPROPER RECOVERY FROM BOUNCED LANDING				3		2 3	3		2 3
SPATIAL DISORIENTATION MISUSED OR FAILED TO USE FLAPS	1		. 1	1		1	1		1 1
FAILED TO MAINTAIN DIRECTIONAL CONTROL				6		6	6		6
FAILED TO INITIATE GO-AROUND				2		2	2		2
SUBTOTAL	6	1	7	72	6	78	78	7	85
CHECK PILOT FAILED TO SEE OTHER AIRCRAFT	,		,						,
INADEQUATE SUPERVISION OF FLIGHT	1		1	5	1	6	1 5	1	1 6
EXERCISED POOR JUDGEMENT					1	1		1	1
SUBTOTAL	1		1	5	2	. 7	6	2	8
** PERSONNEL **									
RULES, REGULATIONS, STANDARDS PERSONNEL		3	3					3	3
FLIGHT INSTRUCTOR INADEQUATE SUPERVISION OF FLIGHT		1	. 1	4	3	7	4	4	8
INADEQUATE TRAINING OF STUDENT MAINTENANCE, SERVICING, INSPECTION					3	3		3	3
IMPROPER MAINTENANCE (MAINTENANCE PERSONNEL)	5	1	6	35	1	36	40	2	42
IMPROPER MAINTENANCE(OWNER PERSONNEL) IMPROPERLY SERVICED AIRCRAFT(GROUND CREW)	4	1	5 1	2 3	-	2	6 4	1	7 4
IMPROPERLY SERVICED AIRCRAFT (OWNER-PILOT)	i		1	1		1	2	•	2
INADEQUATE INSPECTION OF AIRCRAFT(MAINTENANCE PERSONNEL) INADEQUATE INSPECTION OF ACFT(OWNER-PILOT PERSONNEL)	1	1 1	2 1	6 2	1	7 2	7 2	2 1	9 3
INADEQUATE MAINTENANCE AND INSPECTION	10	7	17	93	7	100	103	14	117

PERSONNEL (CONTINUED)	FATAL ACCIDENTS			NONFA	TAL ACCI	DENTS	ALL ACCIDENTS			
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FAC TOR		
OTHER	1		1	5		5	6		6	
OPERATIONAL SUPERVISORY PERSONNEL INADEQUATE FLIGHT TRAINING-PROCEDURES INADEQUATE GROUND TRAINING-PROCEDURES INADEQUATE SUPERVISION OF FLIGHT CREW		3 1 2	3 1 2					3 1 2	3 1 2	
INADEQUATE SUPERVISION/TRAINING OF RAMP CREWS FAILURE TO PROVIDE ADEO DIRECTIVES, MANUALS, EQUIPMENT DEFICIENCY, COMPANY MAINTAINED EQMT, SERV, REGULATIONS WEATHER PERSONNEL	1	4	1 4	1	1	1 1	. 1	1 4	1 1 5	
INCORRECT WEATHER FORECAST INCOMPLETE WEATHER REPORT		. 1	1 1	1	, 1	2	1	2 1	3 1	
INADEQUATE/INCORRECT WEATHER BRIEFING TRAFFIC CONTROL PERSONNEL		2	2	1		1	1	2	3 2	
FAILURE TO ADVISE OF UNSAFE WEATHER CONDITION ISSUED IMPROPER OR CONFLICTING INSTRUCTIONS INADEQUATE SPACING OF AIRCRAFT	· 1	2 1	2	; 2	1	2 1	3	1	1	
FAILURE TO PROPERLY IDENTIFY AIRCRAFT ON RADAR OTHER AIRPORT SUPERVISORY PERSONNEL		1 2	1 2	5		5	5	1 2	1 7	
FAILURE TO NOTIFY OF UNSAFE COND/AND OR FAILURE TO MARK IMPROPER/INADEOUATE SNOW REMOVAL OTHER				. 2	2 4 1	4 5 1	2 1	2 4 1	4 5 1	
AIRWAYS FACILITIES PERSONNEL FAILURE TO ISSUE NOTAM OTHER		1	1		1	1		. 1 1	1 1	
PRODUCTION-DESIGN-PERSONNEL SUBSTANDARD QUALITY CONTROL POOR/INADEQUATE DESIGN OTHER	3		3	2 3 2	1 1 1	3 4 3	2 3 5	1 1 1	3 4 6	
MISCELLANEOUS-PERSONNEL PILOT OF OTHER AIRCRAFT	19		19	33	1 1	34 1	52	1	. 53 1	
GROUND SIGNALMAN SPECTATOR GROUND CREWMAN	1		1	1.	•	.1	1 1	1	1 1	
PASSENGER DRIVER OF VEHICLE OTHER	2 1 2	1	3 1 3	10 15 3	2 2 1	12 17 4	12 16 5	3 2 2	15 18 7 1	
DIRECT ENTRIES THIRD, PILOT FLIGHT ENGINEER FLIGHT PERSONNEL DISPATCHING (AIR CARRIER ONLY)	1		1				1			
SUBTOTAL	54	38	92	233	36	269	287	74	361	
** AIRFRAME **										
WINGS SPARS	2	. 11	13				2	11	13	
RIBS, STRINGERS, CAP STRIPS WING ATTACHMENT FITTINGS, BOLTS	3	2	5	1		1	1 3	2	1 5	
BRACING WIRES, STRUTS SKIN AND ATTACHMENTS	1	1	2	1.	2	1 2	1 1	3	1 4	
FUSELAGE DOORS, DOOR FRAMES				2	2	4	2	2	4	
WINDSHIELDS, WINDOWS, CANOPIES SEATS		1 1	1 1	2 4	1	3 5	2 4	2 2	4 6	
LANDING GEAR MAIN GEAR-SHOCK ABSORBING ASSY, STRUTS, ATTACHMENTS, ETC NORMAL RETRACTION/EXTENSION ASSEMBLY EMERGENCY/EXTENSION ASSEMBLY				20 32 4	2	20 34 4	20 32 4	2	20 34 4	
TAILWHEEL ASSEMBLIES NOSEWHEEL ASSEMBLIES WHEELS, TIRES, AXLES				5 6 6	1 2	. 5 7 8	5 6 6	1 2	7 8	
SKI ASSEMBLIES FLOAT ASSEMBLIES BRAKING SYSTEM (NORMAL)				1 2 37	3	1 2 40	1 2 37	3	1 2 40	
BRAKING SYSTEM (EMERGENCY) LANDING GEAR WARNING AND INDICATING COMPONENTS GEAR LOCKING MECHANISM SWITCHES, LEVERS, CRANKING MECHANISM, ETC				6 1	1 7 1	1 7 6 2	6 1	. 1 7 . 1	1 7 6 2	
NOSEWHEEL STEERING OTHER				4		4 3	4 3		4 3	
FLIGHT CONTROL SURFACES ELEVATOR, ASSEMBLY ATTACHMENTS RUDDER, SURFACES ATTACHMENTS	1	1 1	1 2	2	1	3	2	. 1	4 2	

AIRFRAME (CONTINUED)			AL ACCIO			TAL ACCI		ALL ACCIDENTS		
DETAILED CAUSE/FACTOR			FAC TOR			FACTOR	TOTAL	CAUSE	FACTOR	TOTAL
AILERON, SURFACES ATTACHMENTS						1	1		1	1
HORIZONTAL STABILIZER, ATTACHMENTS VERTICAL STABILIZER, ATTACHMENTS FLAP ASSEMBLIES		. 1	4	1	1	1	1 1	2	1	4 2 1
SUBTOTAL		. 8	22	30	140	26	166	148	48	196
** POWERPLANT **				•						
ENGINE STRUCTURE										
CRANKCASE		1 2		1 2	1 10		1 10	2 12		2 12
CRANKSHAFT MASTER AND CONNECTING RODS		2		2	16	1	17	18	1	19
CYLINDER ASSEMBLY		1		1	21	1	22	22	1	23
PISTON, PISTON RINGS VALVE ASSEMBLIES		1 3		1 3	4 29	1 1	5 30	5 32	1 1	6 33
BLOWER, IMPELLER ASSEMBLY				,	5	•	5	5	•	5
OTHER					8	1	9	8	1	9
IGNITION SYSTEM			1	1	16	2	18	16	3	19
MAGNETOES SPARK PLUG			1	1	6	1	7	6	1	7
IGNITION HARNESS. SHIELDING					-	1	1		1	1
SWITCHES					1	1	2	1	1	2
LEADS OTHER					1 2		1 2	1 2		1 2
FUEL SYSTEM					-		-	-		_
TANKS		. 1		1	1	_	1	. 2		2
LINES AND FITTINGS		1		1 1	13 11	1	14 11	14 12	1	15 12
SELECTOR VALVES FILTERS • STRAINERS • SCREENS				1	4		4	4		4
CARBURETOR		 			20	1	21	20	1	- 21
PUMPS			1	1	12	1	13	12	2	14
FUEL INJECTION SYSTEM VENTS, DRAINS, TANK CAPS	•	1		1	12	3	9 15	10 12	3	10 15
RAM AIR ASSEMBLY		2		2	6		6	8		8
OTHER		1		1	5	1 ,	6	6	1	7
LUBRICATING SYSTEM LINES, HOSES, FITTINGS		1	1	2	8		8	9	1	10
VALVES		•	-	_	ĩ		ì	1	-	1
FILTERS, SCREENS					4		4	4		4
PUMP-PRESSURE OIL COOLERS					2 1		2 1	2		2 1
SEALS AND GASKETS					3		3	3		3
OTHER		1		1	5		5	6		6
COOLING SYSTEM			1	1					1	1
COWLING BAFFLES		1	1	i	1		. 1	2	1	2
OTHER						1	1		' 1	1
PROPELLER AND ACCESSORIES					. 7		7	7		7
BLADES HYDRAULIC PITCH CONTROL MECHANISM					7 2		2	2		2
GOVERNORS			1	1	3		3	, 3	1	4
BLADE RETENTION MECHANISM		_			2		2	2		2
OTHER EXHAUST SYSTEM		1		1	1		1	2		2
MANIFOLDS					3		3	3		3
MUFFLERS				_	1		1	1		1
STACKS BAFFLES		1		1	1		1	2 1		2 1
EXTERNAL SUPERCHARGER		1		1	•		•	î		1
OTHER					1		1	1.		1
ENGINE ACCESSORIES						1	1		1	1
STARTERS Other					2	1	2	2	1	2
ENGINE CONTROLS										
THROTTLE-POWER LEVER ASSEMBLIES					10	4	14	10	4	14
MIXTURE CONTROL ASSEMBLIES INDUCTION AIR, PREHEAT CONTROLS		1		1	1 2		1 2	2 2		2 2
POWERPLANT-INSTRUMENTS					_					_
FUEL QUANTITY GAUGE			1	1		15	15		16	16
FUEL FLOW INDICATOR						1	1		1	1
MISCELLANEOUS POWERPLANT FAILURE FOR UNDETERMINED	REASONS	26		26	186		186	212		212
FOREIGN OBJECT DAMAGE		/			1		1	1		. 1
DETONATION					1		1	1		1
OTHER					1		1	1		1

POWERPLANT (CONTINUED)	FATAL ACCIDENTS				TAL ACCI		ALL ACCIDENTS		
DETAILED CAUSE/FACTOR		FACTOR			FACTOR		CAUSE	FACTOR	TOTAL
REDUCTION GEAR ASSEMBLY COMPRESSOR ASSEMBLY BEARING, ROTOR SHAFT COMBUSTION ASSEMBLY	1		1				1		1
TURBINE ASSEMBLY BLADE, TURBINE WHEEL ACCESSORY DRIVE ASSEMBLY LUBRICATING SYSTEM				1		1	1		1
FUEL SYSTEM FUEL CONTROL SAFETY SYSTEM IGNITION SYSTEM				1		1	1		1
TORQUEMETER AIR BLEED EXHAUST SYSTEM THRUST REVERSER									
PROPELLER SYSTEM CONTROL UNIT, PCV CONSTANT SPEED DRIVE POWER LEVER					1	1		1	1 -
PROPELLER LEVER REVERSE THRUST LEVER ENGINE INDICATING EQUIPMENT ENGINE INSTALLATION									
SUBTOTAL	51	6	57	466	40	506	517	46	563
** SYSTEMS **									
ELECTRICAL SYSTEM BATTERIES AMMETERS/VOLTMETERS				4	· 4	8 1	4	. 4 1	8 1
GENERATORS/ALTERNATORS REGULATOR	1		1	2 1	ž	4	3 1	2	5 1
RELAYS AND WIRING SWITCHES PROTECTIVE DEVICES OTHER	1		1	1	2 1 3	2 3 1 3	3	2 1 3	3 3 1 3
HYDRAULIC SYSTEM HYDRAULIC PUMPS	1		1	2	1	3	3	1	4
RESERVOIR, LINES, FITTINGS SEALS RELIEF VALVE SHUT-OFF VALVE				6 4 1 1		6 4 1 1	6 4 1 1		6 4 1 1
OTHER FLIGHT CONTROL SYSTEMS FAIR CONTROL SYSTEMS			2	1		1	1		3
AILERON AND AILERON TAB CONTROL SYSTEM ELEVATOR AND ELEVATOR TAB CONTROL SYSTEM RUDDER AND RUDDER TAB CONTROL SYSTEM WING FLAP CONTROL SYSTEM (ELECTRICAL)	2 2	1	2 2 1	3 4	1	3 4 1	5 4	2	5 4 2
WING FLAP CONTROL SYSTEM (MECHANICAL) OTHER ANTI-ICING, DE-ICING SYSTEMS				1		1	1		1
EMPENNAGE ANTI-ICING, DE-ICING SYSTEMS WINDSHIELD ANTI-ICING, DE-ICING SYSTEMS CARBURETOR DE-ICING SYSTEM OTHER	1	1	1	. 1		1 1 1	1 2 . 1	1	1 2 1 1
AIR CONDITION, HEATING AND PRESSURIZATION OTHER	1		1				1		1
AUTO PILOT FIRE WARNING SYSTEM POWERPLANT	•				1	1		1	1
FIRE EXTINGUISHER SYSTEM OXYGEN SYSTEM OTHER SYSTEMS VACUUM SYSTEM				1		1	1		1
SUBTOTAL	9	2	11	39	16	55	48	18	66
** INSTRUMENTS/EQUIPMENT AND ACCESSORIES **									
FLIGHT AND NAVIGATION INSTRUMENTS ALTIMETERS				, 1	2	1 2	1	2	1 2
AIRSPEED DIRECTIONAL GYRO FLUXGATE COMPASS	1	1	1	,		۷	1	1	1

INSTRUMENTS/EQUIPMENT AND ACCESSORIES (CONTINUED)		FATAL ACCIDENTS			NONFATAL ACCIDENTS			ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	
COMMUNICATIONS AND NAVIGATION EQUIPMENT TRANSMITTERS AND/OR RECEIVERS DME OTHER		1	1	1	1 1 3	2 1 3	1	1 1 4	2 1 4	
MISCELLANEOUS EQUIPMENT SPRAY, DUSTING EQUIPMENT				1		1	1		1	
SUBTOTAL	1	2	3	3	7	10	4	9	13	
** AIRPORTS/AIRWAYS/FACILITIES **										
AIRPORT FACILITIES RUNWAY LIGHTING RAMP FACILITIES OBSTRUCTION LIGHTING OTHER AIRPORT CONDITIONS		1	. 1	1	11 1 1 3	11 1 1 4	1	11 1 1 4	11 1 1 5	
WET RUNMAY ICE/SLUSH ON RUNWAY SNOW ON RUNMAY SNOW WINDROWS UNMARKED OBSTRUCTIONS		1 2 1	1 2 1	3 1 5	58 28 47 33 7	61 29 52 33 7	3 1 5	59 30 48 33 7	62 31 53 33 7	
SOFT SHOULDERS (RUNWAY) GLASSY WATER ROUGH WATER HIGH VEGETATION		1 1	1 1	1	17 3 1 12	18 3 1 16	1 4	17 3 2 13	18 3 2 17	
HIDDEN HAZARD POORLY MAINTAINED RUNWAY SURFACE SOFT RUNWAY WET RAMP/TAXIWAY ICE/SLUSH ON RAMP/TAXIWAY		1	1	5 1 1	6 20 28 1 1	11 21 29 1 1	5 1 1	6 20 29 1 1	11 21 30 1 1	
SNOW ON RAMP/TAXIWAY POORLY MAINTAINED RAMP/TAXIWAY SURFACE OTHER AIRWAYS FACILITIES H FACILITY		2	2	1 1 5	3 56	1 61	1 1 5	3 58 1	4 1 63	
OTHER	,	1	1					1	ī	
SUBTOTAL		12	12	29	337	366	29	349	378	
** WEATHER **										
LOW CEILING RAIN FOG SNOW ICING CONDITIONS-INCLUDES SLEET, FREEZING RAIN, ETC	. 2	167 47 118 29 30	168 47 118 29 32	1	64 40 52 22 16	64 40 52 22 17	3	231 87 170 51 46	232 87 170 51 49	
CONDITIONS CONDUCIVE TO CARB/INDUCTION SYSTEM ICING UNFAVORABLE WIND CONDITIONS WIND SHEAR SUDDEN WINDSHIFT		5 14 2	5 14 2	15 1 6	50 219 10 14	50 234 11 20	15 1 6	55 233 12 14	55 248 13 20	
TURBULENCE IN FLIGHT, CLEAR AIR TURBULENCE ASSOCIATED WITH CLOUDS AND/OR THUNDERSTO DOWNDRAFTS, UPDRAFTS LOCAL WHIRLWIND TORNADO	RMS 1 1 1	1 18 8	1 19 9	2 4 5	3 3 47 3	3 5 . 51 8	3 5 5 1	4 21 55 3 2	4 24 60 8 3	
SQUALL LINE ADVERSE WINDS ALOFT HIGH TEMPERATURE OBSTRUCTIONS TO VISION		2 2 5	2 2 5		1 1 3 7	1 1 3 7		3 1 5 12	3 1 5 12	
HIGH DENSITY ALTITUDE THUNDERSTORM ACTIVITY OTHER		15 32 4	15 32 4	1	56 17 3	56 18 3	1	71 49 7	71 50 7	
SUBTOTAL	6	501	50 <b>7</b>	35	631	666	41	1132	1173	
** TERRAIN **										
WET, SOFT GROUND SNOW-COVERED ICY HIGH VEGETATION		1 4 1	1 4 1	18 7 8	123 25 2 54	141 32 2 62	18 7 8	124 29 2 55	142 36 2 63	
HIDDEN OBSTRUCTIONS ROUGH/UNEVEN ROUGH WATER GLASSY WATER		11 1	11 1	5 28	16 155 5 1	21 183 5 1	5 28	16 166 6 1	21 194 6 1	

FERRAIN (CONTINUED)	FA1	AL ACCIO		NONFATAL ACCIDENTS		ALL ACCIDENTS			
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR		CAUSE	FACTOR	
HIGH OBSTRUCTIONS	1	70	71	20	238	258	21	308	329
LOOSE GRAVEL SANDY OTHER		3	3	3 5	7 13 34	7 16 - 39	3 5	7 1'3 37	7 16 42
SUBTOTAL	1	91	92	94	673	767	95	764	859
** MISCELLANEOUS **									
FOREIGN OBJECT DAMAGE SMOKE IN COCKPIT		. 1	1	1 4	2 7	3 11	1 4	2 8	3 12
FOREIGN MATERIAL AFFECTING NORMAL OPERATIONS UNDETERMINED	5 49	1	6 49	1 27 36	1	1 28 36	1 32 85	2	1 34 85
BIRD COLLISION VORTEX TURBULENCE	,		3	1 7	2	1 9	1 10	2	1 12
PROP/JET/ROTOR BLAST ANIMAL(S) ON RUNWAY/TAXIWAY/RAMP				4 9	2	4 11	4 9	2	4 11
EVASIVE MANEUVER TO AVOID COLLISION	3	1	4	24	9	33	27	10	37
UNQUALIFIED PERSON OPERATED AIRCRAFT DIRECT ENTRIES	3 2	. 1	4 2	5 4	0	11 4	8 6	7	15 6
SUBTOTAL	65	4	69	123	29	152	188	33	221
GRAND TOTAL	1002	821	1823	4602	2057	6659	5604	2878	8482
** MISCELLANEOUS ACTS, CONDITIONS **									
FIRE OF UNDETERMINED ORIGIN				_	6	6		6	6
UNAPPROVED MODIFICATION IMPROPER/INADEQUATE VENTING		1	1	2 1	1	3 1	2 1	2	4
POOR WELD	1		1	6		6	7		7
PREVIOUS DAMAGE	1		1	4 1	1 1	5 2	5 1	1	6 2
BRAKES FROZEN LEAK/LEAKAGE	1	3	4	26	1	27	27	4	31
LOW FLUID LEVEL	_			4	2	6	4	2	6
CIRCUIT BREAKER POPPED	1		1	1	6	6 1	2	6	6 2
ARCING LOW COMPRESSION	1	1	1	5	1	6	5	2	7
RUNWAY CLOSED					6	6		6	6
DOWNWIND		4	4	3	66	66 4	3	70	70 4
CARBON DEPOSITS LANDED IN CONSTRUCTION AREA				.7	1 2	2	3	1 2	2
OVER TORQUED				1		1	1		1
UNDER TORQUED	1		1	1		1	2	5	2
LOOSE, PART/FITTING BENT	2	1	3	21 3	4 1	25 4	23 3	1	28 4
BINDING				8	3	11	8	3	11
BURST				3		3	3		3
BURNED CHAFFED		. 1	1	2	1	1 2	2	1 1	1 3
COLLAPSED	1	•	î	4		4	, 5	•	5
CROSSED	1		1 .				1		1
DETERIORATED DISCONNECTED				2 27	1	2 28	2 27	1	2 28
DISTORTED				1	-	1	1	•	1
ELONGATED				2		2	2		2
EXCESSIVE-WEAR/PLAY		1 2	1 2	11	3 14	14 14	11	4 16	15 16
ERRATIC FLUTTER	1	2	1	1	14	1	2	10	2
FRAYED	-		_	3		3	3		3
GROUNDED				2	1	3	2	1	3
HIGH VOLTAGE BREAKDOWN IMPROPERLY INSTALLED	5		5	1 17		1 17	1 22		1 22
JAMMED				9		9	9 '		9
OBSTRUCTED	2		2	25	1	26	27	1	28
OPEN OVERHEATED	1		1	5	. 1	1 6	6	1 1	1 7
PINCHED	1		1	,	1	1	U	1	1
EXCESSIVE PRESSURE				6	1	. 7	6	1	7
PRESSURE TOO LOW				7	2	9	7	2	9
PRESSURE, NONE SCORED				, 2		2 2	2 2		2
SHEARED				3		3	3		3
STICKING				1		1	1		1
STRIPPED				2		2	2		2

MISCELLANEOUS ACTS, CONDITIONS (CONTINUED)	FAT	FATAL ACCIDENTS NONFATAL ACCIDENTS		AL	L ACCIDE	NTS			
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL		FACTOR	TOTAL	CAUSE	FACTOR	TOTAL
STUCK				5	1	6	5	1	6
VIBRATION, EXCESSIVE				2	3	5	2	3	5
WARPED CONGESTED RAMP/TAXIWAY				2	1	2 1	2 .	1	2 1
ICE-INDUCTION	1		1	2	•	2	3	•	3
FIRE IN WING				1	_	1	1	_	1
LOAD NOT JETTISONED  FAILED TO USE LANDING LIGHT(S)				1	7	8 1	1 1	7	8 1
INTENTIONAL GROUND-WATER LOOP-SWERVE				6	9	15	6	9	15
INTENTIONAL WHEELS UP				20	3	23	20	3	23
RAN OFF END OF RUNWAY ALTIMETER SETTING-INCORRECT	1	1 1	1 2		125	125	1	126 1	126 2
ANTI-ICING/DEICING EQUIP-IMPROPER OPER. OF/FAILED TO USE	3	1	4	49	1	50	52	2	54
CHECKLIST-FAILED TO USE CREW COORDINATION-POOR		1	1		6	6		7	7
DISREGARD OF GOOD OPERATING PRACTICE	3	1	4	4	1 3	1 7	7	1 4	1 11
IMPROPER EMERGENCY PROCEDURES	5	_	5	14	3	17	19	3	22
FEATHERED WRONG ENGINE				2 2		2 3	2		2
INSTRUMENTS-MISREAD OR FAILED TO READ SEAT BELT NOT FASTENED		1	1	1	1	1	2 1	1 1	3 2
NOT ALLIGNED WITH RUNWAY/INTENDED LANDING AREA				14	24	38	14	24	38
UNWARRANTED LOW FLYING	18	35	53	12	12	24	30	47	77
FAILED TO EXTEND THE LANDING FLAPS FAILED TO USE ALL AVAILABLE RUNWAY	1 1	1	1 2	4	1	1 7	1 5	1 4	2 9
LANDED AT WRONG AIRPORT		-			5	5		5	5
INATTENTIVE TO FUEL SUPPLY	1 7		1 7	35 8	4 1	39 9	36	4	40
FLEW INTO BLIND CANYON PREMATURE FLAP RETRACTION	,		,	0	2	2	15	1 2	16 2
POORLY PLANNED APPROACH		2	2	1	13	14	1	15	16
MISCALCULATED FUEL CONSUMPTION JETTISONED LOAD				27	5 10	32 10	27	5 10	32 10
STOLEN OR UNAUTHORIZED USE OF AIRCRAFT		10	10		19	19		29	29
LANDED ON FOAMED RUNWAY					3	3		3	3
IMPROPERLY SECURED COMMUNICATIONS FAILURE		1	1	13	2 1	15 1	13	3 1	16 1
ELECTRICAL FAILURE	1		1	2	7	9	3	7	10
ENGINE LOADED UP				13	2	15	13	2	15
EXPLOSIVE DECOMPRESSION FATIGUE FRACTURE	8		8	17	1 1	1 18	25	1 1	1 26
HYDRAULIC FAILURE	Ü		0	5	•	5	5	1	5
IMPROPER GRADE DIL-LUBRICATING SYSTEM	1		1	1		1	2		2
RPM-UNCONTROLLABLE-OVERSPEED WINDSHIELD, DIRTY, FOGGY, ETC-RESTRICTED VISION				1 1	10	1 11	1 1	10	1 11
WRONG PART	3		3	6	10	6	9	10	9
IMPROPER ALIGNMENT/ADJUSTMENT		1	1	22	10	32	22	11	33
FAILURE OF TWO OR MORE ENGINES SEPARATION IN FLIGHT		26	26	1	12 5	13 5	1	12 31	13 31
FIRE IN CABIN/ COCKPIT/ BAGGAGE COMPARTMENT		2	2	2	6	8	2	8	10
FIRE IN ENGINE	2	2	4	5	7	12	7	9	16
FIRE IN BRAKES/ WHEEL ASSEMBLY/ WHEEL WELL CORRODED/CORROSION	1 1		1 1	7	1	8	1 8	1	1 9
INCORRECT TRIM SETTING	2	2	4	1	ĩ	2	3	3	6
CARGO SHIFTED	1	12	1		.,	.,	1	2.6	1
PILOT FATIGUE FUEL EXHAUSTION	1 7	13	14 7	196	11	11 196	1 203	24	25 203
FUEL CONTAMINATION-EXCLUSIVE OF WATER IN FUEL	1	2	3	8	2	10	9.	4	13
PILOT SUFFERED HEART ATTACK	2	1	3	3	1	4	2	1	3 34
ALCOHOLIC IMPAIRMENT OF EFFICIENCY AND JUDGMENT HYPOXIA	15 1	15	30 1	.7	1	7	18 .1	16	1
CARBON MONOXIDE POISONING		1	1					1	l
ICE-IN FUEL ICE-ENGINE				6 1		6 1	. 6 1		6 1
ICE-CARBURETOR	2		2	49		49	51		5 i
AIRFRAME ICE	15	5	20	13	11	24	28	16	4 7
ICE-WINDSHIELD IMPROPERLY LOADED AIRCRAFT-WEIGHT-AND/OR CG	1 5	2 14	3 19	1 7	6 11	7 18	2 12	8 25	1 n 37
INTERFERENCE WITH FLIGHT CONTROLS	í		1	7	2	9	8	2	10
WHITEOUT		1	1		. 4	4		5	5
SUNGLARE LACK OF LUBRICATION-SPECIFIC PART, NOT SYSTEM	3	7	7 3	6	16 1	16 7	9	23 1	23 10
OIL EXHAUSTION-ENGINE LUBRICATION SYSTEM	2		2	22	1	23	24	1	25
SIMULATED CONDITIONS		2	2	2	, 25	25 2	2	27	27 2
FUEL SIPHONING WATER IN FUEL	7	1	8	5 O	2	52	57	3	60
AIRCRAFT CAME TO REST IN WATER		39	39		74	74		113	1.13
FROZEN, MOISTURE		, <b>1</b>	1	1	1	2	1	2	3

MISCELLANEOUS	ACTS.	CONDITIONS	(CONTINUED)	(CONTINU

	FATAL ACCIDENTS			NONFA	TAL ACCI	DENTS	ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL
MISSING		1	1	15	2	17	15	3	18
TOUCH AND GO LANDING		8	8		87	87		95	95
HYDROPLANING ON WET RUNWAY				2	8	10	2	8 .	10
OVERLOAD FAILURE	5	14	19	4	316	320	. 9	330	339
MATERIAL FAILURE	12		12	159	11	170	171	11	182
FUEL STARVATION	11		- 11	103		103	114		114
OIL STARVATION				2		2	2		2
IMPROPER CLEARANCE-TOLERANCE	1		1	1		1	2		2
FUEL SELECTOR POSITIONED BETWEEN TANKS				6	1	7	6	1	7

#### DIRECT ENTRY CAUSES

PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION MISC-SPIN CHUTE FAILED TO RELEASE MISC-FUEL STARVATION FOR UNDETERMINED REASON. PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION MISC-ACCIDENTAL FIRING OF FLARE PISTOL IN FLT. PILOT-FAILED TO MAINTAIN POSITIVE RATE OF CLIMB MISC-COLLIDED WITH RADIO CONTROLLED MODEL ACFT PILOT-FAILED TO MAINTAIN POSITIVE RATE OF CLIMB PERSONNEL-ACFT TIED DWN W/CHAINS DRG WND GSTNG 75K MISC-FUEL EXHAUSTION FOR UNDETERMINED REASON MISC-FUEL STARVATION FOR UNDTRMD RSN.

DIRECT ENTRY CAUSES ARE CARRIED UNDER THEIR APPROPRIATE CAUSAL CATEGORIES AND ARE INCLUDED IN THE TOTALS

# KIND OF FLYING BY INJURY INDEX SMALL FIXED WING

		× .	مرم	۸ ،						
	4 P	A SEP	OUS	OPON	•	RECORDS	ACCIDE	NTS PERCENT		
INSTRUCTIONAL										
DUAL	20	12	25	129		186	185	5.08		
SOLO	5	10	15	138		168	167	4.59		
CHECK	3	2	4	8		17	17	•46		
TRAINING	11	5	17	76		109	108	2.98		
NONCOMMERCIAL										
PLEASURE	386	182	318	1083		1969	1961	53.81		
PRACTICE	17	7	14	89		127	127	3.47		
BUSINESS	53	21	23	138		235	234	6.42		
CORPORATE/EXECUTIVE	13	2	6	39		60	60	1.64		
AERIAL SURVEY	2	2		5	•	9	9	.25		
COMPANY FLIGHT										
OTHER	1		1	5		7	7	•19		
COMMERCIAL										
AERIAL APPLICATION	15	33	41	77		166	166	4.54		
CROP CONTROL RELATED FLIGHT	7	8	17	118		150	150	4.10		
FIRE CONTROL										
FIRE CONTROL RELATED FLIGHT				1		1	1	.03		
AERIAL MAPPING/PHOTOGRAPHY	2		1	. 4		.7	7	•19		
AERIAL ADVERTISING	2	2	2	7		13	13	•36		
POWER AND PIPELINE PATROL	2	1		3		6	6	.16		
FISH SPOTTING				5		5	5	•14		
AIR TAXI-PASSENGER OPERATIONS	31	14	14	59		118	118	3.22		
AIR TAXI-CARGO OPERATIONS	10	8	12	43		73	72	2.00		
CONSTRUCTION WORK										
SCHEDULED PASSENGER SERVICE										
SCHEDULED CARGO SERVICE	1		- 1			1	1	•03		
INTRA-STATE CHARTER PASSG.	1	1		1		3	3	.08		
INTRA-STATE CHARTER CARGO.										
MILITARY CONTRACT-PASSENGER										
MILITARY CONTRACT-CARGO										
CHARTER CARGO-DOMESTIC					• .					
CHARTER PASSG-DOMESTIC	2					2	2	•05		
CHARTER-CARGO-INTERNATIONAL										
CHARTER-PASSG-INTERNATIONAL										
OTHER	2	1	3	2		8	8	•22		
UNKNOWN/NOT REPORTED				1		1	1	•03		

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	44	ALSEP	NIN	,0 <sub>4</sub> ,0,		RECORDS	ACCIDENT	S PERCENT
MISCELLANEOUS								
EXPERIMENTATION		2				2	2	•05
TEST	7	5	8	22		42	41	1.15
DEMONSTRATION	1		3	7		11	11	•30
FERRY	14	3	8	53		78	77	2.13
SEARCH AND RESCUE	2	1		2	•	5	5	.14
AIR SHOW/AIR RACING	1	1				2	2	•05
PARACHUTE JUMP	1		3	6		10	10	•27
PARACHUTE JUMP-AIR SHOW	1					1	1	.03
TOWING GLIDERS				6		6	6	• 16
SEEDING CLOUDS				1		1	1	.03
HUNTING	2	2		2		6	6	.16
POLICE PATROL								
HIGHWAY TRAFFIC ADVISORY		1	1			2	2	•05
ALL OTHER PUBLIC FLYING	. 3			1		4	4	•11
OTHER	10	2	3	16		31	31	.85
UNKNOWN/NOT REPORTED	8			9		17	17	•46
					•			•
n ECOND C	424	328	E 2 O	2156	•	3659		
RECORDS	636					JUJ9	3622	
ACCIDENTS	623	326		2136			3022	
PERCENTS	,17.4	9.0	14.7	58.9				

#### INJURIES.ACCIDENTS SMALL FIXED WING

INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT	579	312	485	2283			3659
	COPILOT	39	712	9	57			112
	DUAL STUDENT	16	15	29	139			199
	CHECK PILOT	10	3	3	10			17
		1	3	5	10			17
	FLIGHT ENGINEER							
	NAVIGATOR							
	CARIN ATTENDANT				1			1
	EXTRA CREW	3	1	5	6			15
	PASSENGERS	614	256	425	1933			3228
,								
131	TOTAL	1252	. 594	956	4429		ABOARD	7231
×								
•								
	* OTHER AIRCRAFT				4			4
	OTHER GROUND	8	7	18	9			42
	STITEM SHOOTED		,	10				
	GRAND TOTAL	1260	601	974	4442			7277
	OKAND TOTAL	1200	001	, , , ,	7776			1211

INVOLVES 3622 TOTAL ACCIDENTS INVOLVES 623 FATAL ACCIDENTS

\* INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

**GENERAL AVIATION ACCIDENTS** 

LARGE FIXED-WING AIRCRAFT

				17
				y
				,
				r

FIRST TYPE OF ACCIDENT BY AIRCRAFT DAMAGE
LARGE FIXED WING

	DESPORTED STATUTAL ROPE			
	Otisto Sie stak Huo konk	RECORDS	ACCIDEN	TS PERCENT
•	de, en, m, m			
GROUND-WATER LOOP-SWERVE	1 6 '	7	7	17.95
DRAGGED WINGTIP POD OR FLOAT				
WHEELS-UP LANDING	1	1	1	2.56
WHEELS-DOWN LANDING IN WATER				
GEAR COLLAPSED .	1	1	1	2.56
GEAR RETRACTED				
HARD LANDING	3	3	3	7.69
NOSE OVER/DOWN	1	1	1	2.56
ROLL OVER				
OVERSHOOT	1 1	2	2	5.13
UNDERSHOOT	1	1	1	2.56
COLLISION RETWEEN AIRCRAFT				
BOTH IN FLIGHT	1	1	1	2.56
ONE AIRBORNE				
BOTH ON GROUND				
COLLISION WITH GROUND/WATER				
CONTROLLED .				
UNCONTROLLED				
COLLIDED WITH				
WIRES/POLES				
TREES	2	2	2	5.13
RESIDENCE/S				
BUILDING/S				
FENCE. FENCEPOSTS				
ELECTRONIC TOWERS				
RUNWAY OR APPROACH LIGHTS				
AIRPORT HAZARD				
ANIMALS	1	1	1	2.56
CROP				
FLAGMAN LOADER				
DITCHES				
SNOWBANK .				
PARKED AIRCRAFT (UNATTENDED)	1	1	1	2.56
AUTOMOBILE .				
DIRT BANK	2	2	2	5.13
OTHER	1	1	1	2.56
BIRD STRIKE			,	

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		ANALYTIC	TABLE				
		TED WINT					
	S	ANALYTIC					
	ο,	5° # F					TS PERCENT
STALL	1			*	1	1	2.56
SPIN	1				1	1	2.56
SPIRAL							<b>5</b> C (
MUSH		1			1	1	2.56
FIRE OR EXPLOSION							
IN FLIGHT							
ON GROUND							
AIRFRAME FAILURE							
IN FLIGHT							
ON GROUND							
ENGINE TEARAWAY							
ENGINE FAILURE OR MALFUNCTION	7	5			12	12	30.77
PROPELLER/ROTOR FAILURE							
PROPELLER							
TAIL ROTOR							
MAIN ROTOR							
PROP ROTOR ACONT TO PERSON							
JET INTAKE/EXH ACONT TO PERS							
PROPELLER/JET/ROTOR BLAST							
TURBULENCE							
HAIL DAMAGE TO AIRCRAFT							
LIGHTNING STRIKE							
EVASIVE MANEUVER							
UNCONTROLLED ALT DEVIATION							
DITCHING							
MISSING ACFT NOT RECOVERED							
MISCELL ANEOUS/OTHER							
UNDETERMINED							
RECORDS	16	23			39		
ACCIDENTS	16	23				39	

41.0 59.0 .0 .0

PERCENTS

#### FIRST PHASE OF OPERATION BY INJURY INDEX LARGE FIXED WING

# rein's foloughoute

RECORDS ACCIDENTS PERCENT

STATIC									
STARTING ENGINE/S	,								
IDLING ENGINE/S									
ENGINE RUNUP									
IDLING ROTORS									
PARKED-ENGINES NOT OPERATING									
OTHER									
TAXI									
TO TAKEOFF									
FROM LANDING									
OTHER									
GROUND TAXI TO TAKEDEE									
GROUND TAXI FROM LANDING									
GROUND TAXI, OTHER									
AERIAL TAXI TO TAKENFF					•				
AERIAL TAXI TO/FROM LANDING									
AERIAL TAXI. OTHER			•						
TAKEOFF								**	
RUN		1	2				3	3	7.69
INITIAL CLIMB		5	2				7	7	17.95
VERTICAL									
RUNNING (ROTORCRAFT/VTOL-STOL)									
ABORTED (FIXED-WING)			1 .				1	1	2.56
ABORTED (ROTORCRAFT/VTOL)									
ABORTED (ROTORCRAFT/STOL)									
OTHER								•	
INFLIGHT		•		•					
CLIMB TO CRUISE			1				1	1	2.56
NORMAL CRUISE		4	3				7	7	17.95
DESCENDING			1				1	1	2.56
HOLDING (IFR)									
HOVERING							ķ		
POWER-ON DESCENT (ROTORCRAFT)									
AUTOROTATIVE DESCENT									
ACROBATICS									
BUZZING						*			
UNCONTROLLED DESCENT									

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EMERGENCY DESCENT  LOW PASS  OTHER  EN ROUTE TO TREAT CROP  EN ROUTE TO TREAT		FATASERIONS NINDA ONE	RECORDS	ACCIDENTS PERCENT
OTHER  EN ROUTE TO TREAT CROP EN ROUTE TO RELOADING AREA  STARTING SWATH RUN  SWATH RUN  1 1 2.56  FLAREOUT FOR SWATH RUN  PULLUP FROM SWATH RUN  PULLUP FROM SWATH RUN  CERANUP SWATH  MANEUVER TO AVOID DESTRUCTION  RETURN IN STRIP  LANDING  TRAFFIC PATTERN-CIRCLING  2 2 5.13  FINAL APPROACH (VER)  1 1 2.56  FINAL APPROACH (IFR)  TINITIAL APPROACH (IFR)  ROULL (FIXED WING)  ROULL (FIX	EMERGENCY DESCENT	1 2 K 6		
EN ROUTE TO RELOADING AREA  SUBVEY FIELD/AREA  STARTING SWATH RUN  1 1 2.56  FLAREOUT FOR SWATH RUN  PULLUP FROM SWATH RUN  PULCUP FROM SWATH RUN  PROCEDURE TURNARQUINO  CLEANUP SROM SWATH RUN  RETURN TO AVOID ORSTRUCTION  RETURN TO STRIP  LANDING  TRAFFIC PATTERN-CIRCLING 2 2 2 5.13  FINAL APPROACH (VFR) 1 2 2 2 5.13  FINAL APPROACH (IFP) 1 4 4 5 5 12.82  ROLL OMF, RUNGON (ROTORCRAFT)  POWER-OR (ANDING (ROTORCRAFT)  POWER (ANDING (	LOW PASS			
SURVEY FIELD/AREA  STARTING SWATH RUN  1 1 2.56  FLAREOUT FOR SWATH RUN  PULLUP FROM SWATH RUN  PULLUP FROM SWATH RUN  PROCEDURE TURNARQUIND  CLEANUP START TO AVOID ORSTRUCTION  RETURN TO STRIP  LANDING  TRAFFIC PATTERN-CIRCLING  2 2 5.13  FINAL APPROACH (IFP)  1 2 2 5.13  FINAL APPROACH (IFP)  1 1 2.56  LEVEL OFF/TOUCHDOWN  1 1 2.56  ROLL-ON/RUN-ON (ROTTORCRAFT)  POWER-OFF AUTOROTATIVE LDG  GO-AGOUND (VFR)  1 1 2.56  MISSED APPROACH (IFR)  COTHER  UNKNOWN/NOT REPORTED  1 2 3 1 1 2.56  RECORDS  1 2 3 2 3 21  RECORDS  1 3 2 3 21  RECORDS	OTHER			
STARTING SMATH RUN  SMATH RUN  SMATH RUN  1 1 2.56  FLAREOUIT FOR SMATH RUN  PROCEDURE TURNAROUND  CLEANUP SWATH MANEUVER TO AVOID ORSTRUCTION  RETURN TO STRIP  LANDING  TRAFFIC PATTERN-CIRCLING 2 1 2 2 2 5.13  FINAL APPROACH (VFR) 1 2 2 2 5.13  INITIAL APPROACH (IFP) 1 4 5 6 6 6 15.38  ROLL-INJRINGNON (ROTORCRAFT)  POWER-OF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 2 5 1 1 1 1 2.56  ROLL-INJRINGNON (ROTORCRAFT)  POWER-OF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 2 5 1 1 1 1 2.56  MISSED APPROACH (IFR)  THERE WINSON AND ARE WINSON AND AR	EN ROUTE TO TREAT CROP			
STARTING SWATH RUN  SWATH RUN  1 1 2.56  FLAREOUT FOR SWATH RUN  PULLUP FROM SWATH RUN  PROCEDURE TURNAROUND  CLEANUP SWATH  MANEUVER TO AVOID ORSTRUCTION  RETURN TO STRIP  LANDING  TRAFFIC PATTERN-CIRCLING 2 2 2 5.13  FINAL APPROACH (VFR) 2 2 2 5.13  FINAL APPROACH (VFR) 1 4 4 5 5 5 12.42  ROLL (FIXED WING) ROTORCRAFT)  POWER-OFF AUTOROTATIVE LOG  GO-AROUND (VFR) 1 5 5 12.42  ROLL-OW/RUN-ON (ROTORCRAFT)  POWER-OFF AUTOROTATIVE LOG  GO-AROUND (VFR) 1 1 2.56  MISSED APPROACH (IFR)  OTHER  LUNKNOWN/NOT REPORTED  RECORDS 13 2 3 21 3 21 39  ACCIDENTS 15 36 36  ASSESSMENT AND A	EN ROUTE TO RELOADING AREA			
SMATH RUN	SURVEY FIELD/AREA	•		
FLAREOUT FOR SWATH RUN  PULLUP FROM SWATH RUN  PROCEDURE TURNARQUND  CLEANUP SWATH  MANEUVER TO AVOID ORSTRUCTION  RETURN TO STIP  LANDING  TRAFFIC PATTERN—CIRCLING 2 2 2 5.13  FINAL APPROACH (VER) 2 2 2 5.13  INITIAL APPROACH (VER) 1 1 1 1 2.56  LEVEL OFF/TOUCHDOWN 1 2 1 5 5 12.82  ROLL—ON/RUN—ON (ROTORCRAFT)  POWER—ON LANDING (ROTORCRAFT)  POWER—ON LANDING (ROTORCRAFT)  POWER—ONE FAULTONING ROTORCRAFT)  POWER—ONE FAULTONING ROTORCRAFT)  POWER—ONE FAULTONING ROTORCRAFT  NISSED APPROACH (IFR)  THE CORDS  ACCIDENTS  13 2 3 21 3 21 39  ACCIDENTS  14 4 3 4 4 5 5 5 12.82  ACCIDENTS  ACCIDENTS  ACCIDENTS  ACCIDENTS  ASSESSMENT ASSESSME	STARTING SWATH RUN			
PULLUP FROM SWATH RUN  PROCEDURE TURNARQUIND  CLEANUP SWATH  MANEUVER TO AVOID ORSTRUCTION  RETURN TO STRIP  LANDING  TRAFFIC PATTERN-CIRCLING 2 2 2 5.13  FINAL APPROACH (VER) 2 2 2 5.13  INITIAL APPROACH  FINAL APPROACH (IFR) 1 1 2.56  LEVEL OFF/TOUCHOOWN 1 1 5 1 2.82  ROLL (FIXED WING) 1 5 5 12.82  ROLL-GN/RUN-ON (ROTORCRAFT)  POWER-OFF AUTOROTATIVE LDG  GO-ARQUIND (VER) 1 1 2.56  MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED 1 1 2.56  RECORDS 13 2 3 21 39  ACCIDENTS 13 2 3 21 39	SWATH RUN	1	1	1 2.56
PROCEDURE TURNARQUIND  CLEANUP SWATH  MANEUVER TO AVOID ORSTRUCTION  RETURN TO STRIP  LANDING  TRAFFIC PATTERN-CIRCLING 2 2 5,13  FINAL APPROACH (VFR) 2 2 5,13  INITIAL APPROACH  FINAL APPROACH  FINAL APPROACH (IFR) 1 4 5 5 12,82  ROLL (FIXED WING) 1 5 1 5  ROLL (FIXED WING) 1 5 5 12,82  ROLL (FIXED WING) 1 5 5 12,82  ROLL (FIXED WING) 1 5 5 12,82  ROLL (FIXED WING) 1 1 5 5 6 15,38  ROLL-ON/RUN-ON (ROTORCRAFT)  POWER-OFF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 1 2,56  MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED 1 1 2,56  RECORDS 13 2 3 21 39  ACCIDENTS 13 2 3 21 39	FLAREOUT FOR SWATH RUN	•		
MANEUVER TO AVOID ORSTRICTION   RETURN TO STRIP   LANDING	PULLUP FROM SWATH RUN			
MANEUVER TO AVOID ORSTRUCTION  RETURN TO STRIP  LANDING  TRAFFIC PATTERN-CIRCLING 2	PROCEDURE TURNAROUND			
RETURN TO STRIP  LANDING  TRAFFIC PATTERN-CIRCLING 2	CLEANUP SWATH	•		
TRAFFIC PATTERN-CIRCLING   2	MANEUVER TO AVOID OBSTRUCTION			
TRAFFIC PATTERN-CIRCLING   2   2   5.13   1   1   2.56   1   1   2.56   1   1   2.56   1   1   2.56   1   2   2   2   3   3   3   3   3   3   3	RETURN TO STRIP			
FINAL APPROACH (VFR)   2   2   5 .13     INITIAL APPROACH (IFR)   1   2 .56     LEVEL OFF/TOUCHDOWN   1   4   5   5   12 .82     ROLL (FIXED WING)   1   5   6   6   15 .38     ROLL-ON/RUN-ON (ROTORCRAFT)     POWER-ON LANDING (ROTORCRAFT)     POWER-OFF AUTOROTATIVE LDG   1   2 .56     MISSED APPROACH (IFR)   1   2 .56     MISSED APPROACH (IFR)   1   2 .56     UNKNOWN/NOT REPORTED   1   1   2 .56     RECORDS   13   2   3   21   39     ACCIDENTS   15   15   15     ACCIDENTS	LANDING			
INITIAL APPROACH  FINAL APPROACH (IFR) 1 1 2.56  LEVEL OFF/TOUCHDOWN 1 1 4 5 5 12.82  ROLL (FIXED WING) 1 5 6 6 6 15.38  ROLL-ON/RUN-ON (ROTORCRAFT)  POWER-ON LANDING (ROTORCRAFT)  POWER-OFF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 1 2.56  MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED 1 1 2.56  RECORDS 13 2 3 21 39  ACCIDENTS 13 2 3 21 39	TRAFFIC PATTERN-CIRCLING	2	2	2 5.13
FINAL APPROACH (IFR) 1 1 2.56  LEVEL OFF/TOUCHDOWN 1 1 4 5 5 12.82  ROLL (FIXED WING) 6 6 15.38  ROLL-ON/RUN-ON (ROTORCRAFT)  POWER-ON LANDING (ROTORCRAFT)  POWER-OFF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 1 2.56  MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED 1 1 2.56  RECORDS 13 2 3 21  ACCIDENTS 13 2 3 21 39	FINAL APPROACH (VFR)	2	2	2 5.13
LEVEL OFF/TOUCHDOWN	INITIAL APPROACH			
ROLL (FIXED WING) 1 5 6 6 15.38  ROLL-ON/RUN-ON (ROTORCRAFT)  POWER-ON LANDING (ROTORCRAFT)  POWER-OFF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 2.56  MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED 1 1 2.56  RECORDS 13 2 3 21  ACCIDENTS 13 2 3 21 39	FINAL APPROACH (IFR)	1	1	1 2.56
ROLL-ON/RUN-ON (ROTORCRAFT)  POWER-ON LANDING (ROTORCRAFT)  POWER-OFF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 1 2.56  MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED 1 1 2.56  RECORDS 13 2 3 21  ACCIDENTS 13 2 3 21 39	LEVEL OFF/TOUCHDOWN	1 4	5	5 12.82
POWER-ON LANDING (ROTORCRAFT)  POWER-OFF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 1 2.56  MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED 1 1 2.56  RECORDS 13 2 3 21  ACCIDENTS 13 2 3 21 39	ROLL (FIXED WING)	1 5	.6	6 15.38
POWER-OFF AUTOROTATIVE LDG  GO-AROUND (VFR) 1 2.56  MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED 1 1 2.56  RECORDS 13 2 3 21  ACCIDENTS 13 2 3 21 39	ROLL-ON/RUN-ON (ROTORCRAFT)			
## SECORDS 13 2 3 21 39 CCIDENTS 1 1 2.56  ## 15	POWER-ON LANDING (ROTORCRAFT) -			
MISSED APPROACH (IFR)  OTHER  UNKNOWN/NOT REPORTED  13 2 3 21  ACCIDENTS  13 2 3 21  39  Table 1 39  Table 2 3 21  39	POWER-OFF AUTOROTATIVE LDG	•		
OTHER         UNKNOWN/NOT REPORTED       1       1       1       2.56         RECORDS       13       2       3       21       39       39         ACCIDENTS       13       2       3       21       39       39       39	GO-AROUND (VFR)	1	1	1. 2.56
UNKNOWN/NOT REPORTED       1       1       2.56         RECORDS       13       2       3       21       39	MISSED APPROACH (IFR)			
RECORDS 13 2 3 21 39 ACCIDENTS 13 2 3 21 39	OTHER			
ACCIDENTS 13 2 3 21 39	UNKNOWN/NOT REPORTED	1	1	1 2.56
ACCIDENTS 13 2 3 21 39				
ACCIDENTS 13 2 3 21 39	PECUPUS	12 2 2 21	30	
				39
PERCENTS 33.3 5.1 7.7 53.8	PERCENTS	33.3 5.1 7.7 53.8		

#### LARGE FIXED WING

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

39 TOTAL ACCIDENTS

INVOLVES

13 FATAL ACCIDENTS

	FAT	AL ACCID	ENTS	NONFA	TAL ACCI	DENTS	ALL ACCIDENTS		
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FAC TOR	TOTAL#
PILOT	11 84.62	3 23.08	12 92•31	22 84•62	4 15.38	22 84.62	33 84.62	7 17•95	34 87.18
PERSONNEL	2 15.38	3 23.08	5 38•46	2 7.69	1 3.∙85	2 7.69	4 10•26	4 10•26	7 17•95
A IRFR AME	•00	•00	•00	•00	•00	•00	•00	.00	•00
LANDING GEAR	•00	•00	•00	2 7.69	•00	2 7.69	2 5•13	•00	2 5•13
POWERPL ANT	3 23.08	•00	3 23.08	3 11•54	2 7 <b>.</b> 69	5 19•23	6 15•38	2 5•13	8 20.51
SYSTEMS	•00	•00	•00	•00	•00	.00	•00	•00	•00
INSTRUMENTS/EQUIPMENT & ACCESSORIES	•00	1 7.69	1 7.69	•00	•00	•00	.00	1 2.56	1 2.56
ROTORCRAFT	•00	•00	•00	•00	.00	•00	. •00	•00	•00
ATRPORT/ATRWAYS/FACILITIES	•00	.00	•00	•00	7 26 <b>.</b> 92	7 26.92		7 17.95	7 17.95
WEATHER	•00	2 15•38	2 15•38	•00	3 11.54	3 11•54	•00	5 12.82	5 12•82
TERRAIN	•00	•00	•00	•00	3 11 <b>.</b> 54	3 11.54	•00	3 7.69	3 7.69
MISCELLANEOUS	•00	.00	•00	•00	.00	.00	.00	.00	•00
UNDETERMINED	.00	•00	•00	•00	•00	•00	•00	.00	•00

THE FIGURES OPPOSITE EACH CAUSAL CATEGORY REPRESENT THE NUMBER AND PERCENT OF ACCIDENTS IN WHICH THAT PARTICULAR CAUSAL CATEGORY WAS ASSIGNED

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<sup>\*</sup> IF AN ACCIDENT INCLUDES BOTH A CAUSE AND RELATED FACTOR IN THE SAME CAUSAL CATEGORY. THE ACCIDENT IS REPRESENTED ONCE UNDER THE TOTAL FOR THAT CATEGORY

#### LARGE FIXED WING

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

39 TOTAL ACCIDENTS

INVOLVES

13 FATAL ACCIDENTS

	FATAL ACCIDENTS			NONFA	TAL ACCI	DENTS	ALL ACCIDENTS			
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTUR	T()TAL	
<del></del> <del></del>										
** PILUT **						,				
PILOT IN COMMAND	, ,		2	1		1	3		3	
BECAME LOST/DISORIENTED FAILED TO SEE AND AVOID OTHER AIRCRAFT	, 5 1		2 1	1		1	1		1	
FAILED TO SEE AND AVOID DBJECTS OR DBSTRUCTIONS	1		1	2		2	2		2 1	
FAILED TO OBTAIN/MAINTAIN FLYING SPEED MISJUDGED, SPEED, ALTITUDE OR CLEARANCE	1		1	1		1	2		2	
FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES ETC	2	1	.3	,		,	2	1	3	
IMPROPER OPERATION OF POWERPLANT + POWERPLANT CONTROLS IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS				1 2		1 2	2		1 2	
PREMATURE LIFT OFF	1		1				1		1	
IMPROPER LEVEL OFF IMPROPER IFR OPERATION	1		1	2		2	2		2 1	
IMPROPER IN-FLIGHT DECISIONS OR PLANNING	1		i				1		1	
IMPROPER COMPENSATION FOR WIND CONDITIONS	2		2	2		2	2 8		2 8	
INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING LACK OF FAMILIARITY WITH AIRCRAFT	2	1	1	6	2	6 2	0	3	3	
MISMANAGEMENT OF FUEL				2		2	2		2	
SELECTED UNSUITABLE TERRAIN CONTROL INTERFERENCE	1		1	3		3	3 1		3 1	
SPONTANEOUS-IMPROPER ACTION	•	1	ī					1	1	
MISJUDGED DISTANCE AND SPEED MISJUDGED ALTITUDE AND CLEARANCE				2 1		2 1	2 1		. 2	
MISJUDGED ALTITUDE	1		1	1			1		1	
IMPROPER RECOVERY FROM BOUNCED LANDING				1		1 3	1		1	
FAILED TO MAINTAIN DIRECTIONAL CONTROL SELECTED WRONG RUNWAY RELATIVE TO EXISTING WIND				7	1	1	3	1	1	
FAILED TO ABORT TAKEOFF	1		1	2		2	3		3	
FAILED TO INITIATE GO-AROUND				2		2	2		2	
SUBTOTAL	15	3	18	33	3	36	48	6	54	
COPILOT LACK OF FAMILIARITY WITH AIRCRAFT			•		1	1		1	1	
SUBTOTAL					1	1		1	1	
** PERSONNEL **										
RULES, REGULATIONS, STANDARDS PERSONNEL FLIGHT INSTRUCTOR										
MAINTENANCE, SERVICING, INSPECTION										
IMPROPER MAINTENANCE (MAINTENANCE PERSONNEL)	1		1	1		1	. 1 1		1	
INADEQUATE MAINTENANCE AND INSPECTION OPERATIONAL SUPERVISORY PERSONNEL				1		1	1			
INADEQUATE FLIGHT TRAINING-PROCEDURES					1 .	1		1	1	
INADEQUATE GROUND TRAINING-PROCEDURES DEFICIENCY, COMPANY MAINTAINED EOMT, SERV, REGULATIONS		1	1	1		1	1	1	1 1	
WEATHER PERSONNEL										
TRAFFIC CONTROL PERSONNEL AIRPORT SUPERVISORY PERSONNEL										
AIRWAYS FACILITIES PERSONNEL					•					
PRODUCTION-DESIGN-PERSONNEL POOR/INADEQUATE DESIGN		,	1					1	1	
OTHER		1	1					1	1	
MISCELLANEOUS-PERSONNEL	,		,				,		,	
PILOT OF OTHER AIRCRAFT THIRD PILOT	1		1				1		1	
FLIGHT ENGINEER										
FLIGHT PERSONNEL DISPATCHING (AIR CARRIER ONLY)										
		3		2	,	3			O	
SUBTOTAL	2	,	5	2	. 1	,	4	4	n	

\*\* AIRFRAME \*\*

AIRFRAME (CONTINUED)		TAL ACCIE			TAL ACCI		ALL ACCIDENTS			
DETAILED CAUSE/FACTOR		FACTOR			FACTOR		CAUSE	FACTUR	JATOT	
WINGS										
FUSELAGE										
LANDING GEAR MAIN GEAR-SHOCK ABSORBING ASSY, STRUTS, ATTACHMENTS,	ETC			1		1	1		1	
NORMAL RETRACTION/EXTENSION ASSEMBLY	510			1		1	i		1	
FLIGHT CONTROL SURFACES										
SUBTOTAL				2		2	2		2	
** POWERPLANT **										
ENGINE STRUCTURE										
MASTER AND CONNECTING RODS	1		1				1		1	
PISTON, PISTON RINGS IGNITION SYSTEM	1		1				1		1	
FUEL SYSTEM										
CARBURETOR	1		1				1		1	
LUBRICATING SYSTEM OIL COOLERS				1		1	1		1	
COOLING SYSTEM										
PROPELLER AND ACCESSORIES GOVERNORS				1		1	1		1	
EXHAUST SYSTEM				1		1	1		1	
ENGINE ACCESSORIES										
ENGINE CONTROLS .  POWERPLANT-INSTRUMENTS										
FUEL QUANTITY GAUGE					2	2		2	2	
MISCELLANEOUS										
POWERPLANT FAILURE FOR UNDETERMINED REASONS DETONATION				1 1		1 1	1		1 1	
REDUCTION GEAR ASSEMBLY				-		•	•			
COMPRESSOR ASSEMBLY COMBUSTION ASSEMBLY										
TURBINE ASSEMBLY										
ACCESSORY DRIVE ASSEMBLY										
LUBRICATING SYSTEM FUEL SYSTEM										
SAFETY SYSTEM										
IGNITION SYSTEM										
TORQUEMETER AIR BLEED										
EXHAUST SYSTEM										
THRUST REVERSER PROPELLER SYSTEM	*									
OTHER	1		1	,			1		1	
CONSTANT SPEED DRIVE										
POWER LEVER PROPELLER LEVER										
REVERSE THRUST LEVER										
ENGINE INDICATING EQUIPMENT ENGINE INSTALLATION										
SUBTOTAL	4		4	4	2	6	8	2	10	
** INSTRUMENTS/EQUIPMENT AND ACCESSORIES **										
FLIGHT AND NAVIGATION INSTRUMENTS COMMUNICATIONS AND NAVIGATION EQUIPMENT										
LORAN RECEIVER		1	1					1	1	
OTHER		1	1					1	1	
MISCELLANEOUS EQUIPMENT SUBTOTAL		2	2					2	2	
** AIRPORTS/AIRWAYS/FACILITIES **		2	2						£	
AIRPORT FACILITIES AIRPORT CONDITIONS										
WET RUNWAY					1	1		1	1	
ICE/SLUSH ON RUNWAY					2	2		2	2	
SNOW WINDROWS SOFT SHOULDERS (RUNWAY)					1	1		1 1	1	
POORLY MAINTAINED RUNWAY SURFACE					2	2		2	2	
OTHER AIRWAYS FACILITIES					1	1		1	1	
HIDWHIS FAULLITES										
SUBTOTAL					8	8		Я	8	

	FATAL ACCIDENTS			NONFATAL ACCIDENTS			ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	F AC TOR	TOTAL	CAUSE	FACTUR	TOTAL	CAUSE	FACTOR	TUTAL
** WEATHER **									
FUM CEIFING		1	1					. 1	1
FOG		2	2					2	2
SNOW UNFAVORABLE WIND CONDITIONS .		1	1		3	3		1 3	1 3
SUBTOTAL		4	4		3	. 3		7	7
** TERRAIN **									
WET, SOFT GROUND HIGH VEGETATION					2 1	2 1		2 1	2 1
SUBTOTAL					3	3		3	. 3
GRAND TOTAL	21	12	33	41	21	. 62	62	33	95
** MISCELLANEOUS ACTS, CONDITIONS **									
LEAK/LEAKAGE	1		1				1		1
DUMMMIND					1	1		1	1
ERRATIC					1	1		1	1
INTENTIONAL GROUND-WATER LOOP-SWERVE INTENTIONAL WHEELS UP		1	1	3	1	1 4	3	1 2	1 5
RAN OFF END OF RUNWAY		, ,	ı	,	1	1	,	1	1
CHECKLIST-FAILED TO USE					1	ī		1	1
CREW COORDINATION-POOR					1	1		1	1
IMPROPER EMERGENCY PROCEDURES	1		1				1		1
GUST LOCKS ENGAGED FAILED TO USE ALL AVAILABLE RUNWAY					. 1	1 1		1 1	1 1
MISCALCULATED FUEL CONSUMPTION				1	1	1	1	1,	1
STOLEN OR UNAUTHORIZED USE OF AIRCRAFT		1	1	•		•	•	1	i
LANDED ON FOAMED RUNWAY					1	1		1	1
COMMUNICATIONS FAILURE		1	1		_	_		1	1
ELECTRICAL FAILURE		1	1	1	1	1 1	1	2	2 1
FATIGUE FRACTURE FUEL GRADE-IMPROPER	1		1	ı		1	1		1
WINDSHIELD, DIRTY, FOGGY, ETC-RESTRICTED VISION	•		•	1		1	î		î
IMPROPER ALIGNMENT/ADJUSTMENT					1	1		1	1
FAILURE OF TWO OR MORE FNGINES		1	1		1	1		2	2
CORRODED/CORROSION	1		. 1				1		1 1
CARGO SHIFTED FUEL EXHAUSTION	1 2		1 2	2		2	1 4		4
AIRFRAME ICE	2		۷	1		1	1		1 "
IMPROPERLY LOADED AIRCRAFT-WEIGHT-AND/OR CG SUNGLARE	1		1	2 1		2 1	3 1		3 1
LACK OF LUBRICATION-SPECIFIC PART, NOT SYSTEM				1		1	1		1
OIL EXHAUSTION-ENGINE LUBRICATION SYSTEM				1		1	1		1
OIL CONTAMINATION		2	2	1	,	1	1		1
AIRCRAFT CAME TO REST IN WATER OVERLOAD FAILURE		3	3		. 1	1		4 3	4
MATERIAL FAILURE	1		1	1	.,	1	2	,	2
FUEL STARVATION	-		-	1		1	1		1

DIRECT ENTRY CAUSES ARE CARRIED UNDER THEIR APPROPRIATE CAUSAL CATEGORIES AND ARE INCLUDED IN THE TOTALS

#### KIND OF FLYING BY INJURY INDEX LARGE FIXED WING

			LARGE FIXED	WING .					
	AR'	SERIOUS MIN	04 46						
	48, 4	SEP WIFE	, <b>7</b> 0,			RECORDS	ACCIDE	NTS PERCENT	
INSTRUCTIONAL									
DUAL									
SOLO									
CHECK	1					1	1	2.56	
TRAINING			1			1	1	2.56	
NONCOMMERCIAL									
PLEASURE			4			4	4	10.26	
PRACTICE									
BUSINESS			1			1	1	2.56	
CORPORATE/EXECUTIVE	1	1	4			6	6	15.38	
AERIAL SURVEY									
COMPANY FLIGHT									
OTHER	1		1			2	2	5.13	
COMMERCIAL			•						
AERIAL APPLICATION		1				1	1	2.56	
CROP CONTROL RELATED FLIGHT			1			1	1	2.56	
FIRE CONTROL									
FIRE CONTROL RELATED FLIGHT	1					1	1	2.56	
AERIAL MAPPING/PHOTOGRAPHY								•	
AERIAL ADVERTISING									
POWER AND PIPELINE PATROL									
FISH SPOTTING									
AIR TAXI-PASSENGER OPERATIONS	1	1	1			3	3	7.69	
AIR TAXI-CARGO OPERATIONS	2		2			4	4	10.26	
CONSTRUCTION WORK									
SCHEDULED PASSENGER SERVICE									
SCHEDULED CARGO SERVICE									
INTRA-STATE CHARTER PASSG.									
INTRA-STATE CHARTER CARGO.									
MILITARY CONTRACT-PASSENGER									
MILITARY CONTRACT-CARGO									
CHARTER CARGO-DOMESTIC									
CHARTER PASSG-DOMESTIC									
CHARTER-CARGO-INTERNATIONAL									
CHARTER-PASSG-INTERNATIONAL									
OTHER			1			1	1	2.56	
UNKNOWN/NOT REPORTED									

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	ENTASERIOUNDO NOME	RECURDS	ACCIDENTS PERCENT
MISCELLANEOUS	• • •		
EXPERIMENTATION	1	1	1 2.56
TEST	1	1	1 2.56
DEMONSTRATION			
FERRY	1 3	4	4 10.26
SEARCH AND RESCUE			
AIR SHOW/AIR RACING	,		
PARACHUTE JUMP			
PARACHUTE JUMP-AIR SHOW			
TOWING GLIDERS			•
SEEDING CLOUDS			
HUNTING			
POLICE PATROL	·		
HIGHWAY TRAFFIC ADVISORY			
ALL OTHER PUBLIC FLYING			
OTHER	2 1	3	3 7.69
UNKNOWN/NOT REPORTED	3 1	4	4 10.26
		;	
BEC 00.00	13 2 3 21	39	
RECORDS	13 2 3 21		39
ACCIDENTS PERCENTS	33.3 5.1 7.7 53.8		.,
FERGENTS	2242 241 741 2240		

#### INJURIES.ACCIDENTS LARGE FIXED WING

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	. 11	3		25			39
COPILOT DUAL STUDENT	10	. 1		21			32
CHECK PILOT		1					1
FLIGHT ENGINEER NAVIGATOR			1	2			3
CABIN ATTENDANT				2			2
EXTRA CREW	1			1			2
PASSENGERS	15	4	4	41			64
TOTAL	37	9	5	92		ABOARD	143
★ OTHER AIRCRAFT	1					,	1
OTHER GROUND	_		1				. 1
GRAND TOTAL	38	9	6	92			145

INVOLVES 39 TOTAL ACCIDENTS INVOLVES 13 FATAL ACCIDENTS

<sup>★</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

### GENERAL AVIATION ACCIDENTS

ROTORCRAFT

## FIRST TYPE OF ACCIDENT BY AIRCRAFT DAMAGE ROTORCRAFT

	OFFIC	OTED	Statifat RING ROPE	RECURDS	ACCIDE	NTS PERCENT
GROUND-WATER LOOP-SWERVE						
DRAGGED WINGTIP POD OR FLOAT						
WHEELS-UP LANDING						
WHEELS-DOWN LANDING IN WATER						
GEAR COLLAPSED	1			1	1	.35
GEAR RETRACTED						
HARD LANDING	4	25		29	29	10.03
NOSE OVER/DOWN	1			1 ,	1	.35
ROLL OVER	2	17		19	19	6.57
OVERSHOOT						
UNDERSHOOT						
COLLISION BETWEEN AIRCRAFT						
BOTH IN FLIGHT	1			1	1	.35
ONE AIRBORNE .						
BOTH ON GROUND						
COLLISION WITH GROUND/WATER						
CONTROLLED	10	19	,	29	29	10.03
UNCONTROLLED	6	8		14	14	4.84
COLLIDED WITH						
WIRES/POLES	11	17		28	28	9.69
TREES	2	7	1	9	9	3.11
RESIDENCE/S						
BUILDING/S	1	ı		2	2	•69
FENCE, FENCEPOSTS		2		2	2	.69
ELECTRONIC TOWERS	1	1		2	2	•69
RUNWAY OR APPROACH LIGHTS						
AIRPORT HAZARD						
ANIMALS						
CROP	2			2	2	•69
FLAGMAN LOADER			1	1	1	.35
DITCHES						
SNOWBANK		1		1	1	.35
PARKED AIRCRAFT (UNATTENDED)						
AUTOMOBILE						
DIRT BANK						
OTHER	2	Я		10	10	3.46
BIRD STRIKE						

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	DESPONEN	TANTI	A .6		
	OESTA SU	BS. WILL	HOM.	RECORD	S AC
TALL	1			1	1
IN				•	
IRAL					
н	1			1	1
E OR EXPLOSION					
LIGHT					
ROUND					
RAME FAILURE					
IGHT	7 6			13	13
ROUND	2 1			3	. 3
IE TEARAWAY					
NE FAILURE OR MALFUNCTION	10 67			77	77
ELLER/ROTOR FAILURE					
ELLER	1 1			2	2
ROTOR	4 15			19	19
ROTOR .	3 10			13	13
ROTOR ACONT TO PERSON			1	1	1
INTAKE/EXH ACONT TO PERS					
LLER/JET/ROTOR BLAST					
BULENCE	1 1			2	2
DAMAGE TO AIRCRAFT					
TNING STRIKE					
IVE MANEUVER					
INTROLLED ALT DEVIATION					
CHING					
SING ACFT NOT RECOVERED					
CELLANEOUS/OTHER	4	1		5	5
ETERMINED	1			1	. 1
CORDS	72 214	2	1	289	
CORDS	72 214 72 214	2	1	289	289

### FIRST PHASE OF OPERATION BY INJURY INDEX

	FAT	م <sup>ک</sup> چون	FIONS	OPONE		RECORDS	ACCIDEN	S PERCENT
STATIC								
STARTING ENGINE/S				1		1	1	•35
IDLING ENGINE/S				-		-		• • • • • • • • • • • • • • • • • • • •
ENGINE RUNUP								
IDLING ROTORS		2				2	2	•69
PARKED-ENGINES NOT OPERATING								
OTHER				ì		1	1	.35
TAXI							_	
TO TAKEDFF								
FROM LANDING								
OTHER			1			1	1	•35
GROUND TAXI TO TAKEDEE								
GROUND TAXI FROM LANDING				1		1	1	.35
GROUND TAXI, OTHER				1		1	1	.35
AERIAL TAXI TO TAKEOFF				1		1	1	• 35
AERIAL TAXI TO/FROM LANDING				3		3	3	1.04
AERIAL TAXI. OTHER		1		2		3	3	1.04
TAKEOFF								
RUN								
INITIAL CLIMB	2	3	5	7		17	17	5.88
VERTICAL	1	5	5	23		34	34	11.76
RUNNING (ROTORCRAFT/VTOL-STOL)								
ABORTED (FIXED-WING)								
ABORTED (ROTORCRAFT/VTOL)								
ABORTED (ROTORCRAFT/STOL)				1		1	1	.35
OTHER								
INFLIGHT								
CLIMB TO CRUISE	2		1			3	3	1.04
NORMAL CRUISE	14	5	12	32		63	63	21.80
DESCENDING			1	1		2	2	•69
HOLDING (IFR)					•			
HOVERING	4	2	. 3	8		17	17	5.88
POWER-ON DESCENT (ROTORCRAFT)		1				1	1	.35
AUTOROTATIVE DESCENT	1			1		2	?	•69
ACROBATICS								
BUZZING								
UNCONTROLLED DESCENT	5					5	5	1.73

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		A SER	ON	04 05	ķ			
	44	' se <sup>8</sup>	HIM	40		RECORDS	ACCIDENT	S PERCENT
EMERGENCY DESCENT					-			
LOW PASS	3			2		5	5	1.73
OTHER	3	2	1	7		 13	13	4.50
EN ROUTE TO TREAT CROP		. 1	1	2		4	4	1.38
EN ROUTE TO RELOADING AREA			1	2		3	3	1 • 04
SURVEY FIELD/AREA			1	1	,	2	2	•69
STARTING SWATH RUN	1		1	Ş		4	4	1.38
SWATH RUN		6	9	9		24	24	8.30
FLAREOUT FOR SWATH RUN				4		4	4	1.38
PULLUP FROM SWATH RUN			1	2	,	3	3	1.04
PROCEDURE TURNAROUND	1			10		11	11	3.81
CLEANUP SWATH				1		1	1	.35
MANEUVER TO AVOID OBSTRUCTION								
RETURN TO STRIP								
LANDING								
TRAFFIC PATTERN-CIRCLING			1	1		2	2	•69
FINAL APPROACH (VFR)	1	1	1	4		7	7	2.42
INITIAL APPROACH								
FINAL APPROACH (IFR)								
LEVEL OFF/TOUCHDOWN		2		4		6	6	2.08
ROLL (FIXED WING)								
ROLL-ON/RUN-ON (ROTORCRAFT)			1	3		4	4	1.38
POWER-ON LANDING (ROTORCRAFT)		1	5	9		15	15	5.19
POWER-OFF AUTOROTATIVE LDG		2	2	12		16	16	5.54
GO-AROUND (VFR)				2		2	2	•69
MISSED APPROACH (IFR)								
OTHER	•			2		2	2	•69
UNKNOWN/NOT REPORTED	1	1				2	2	•69
OTHER								
RECORDS	39	35	53	162		289		
	39	35	53	162		207	289	
ACCIDENTS					0 0		207	
PERCENTS	.0 13.5	12•1	10.3	1 • nc	•0 •0			

#### CAUSE/FACTOR TABLE ROTORCRAFT

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

289 TOTAL ACCIDENTS

INVOLVES

39 FATAL ACCIDENTS .

	FAT	FATAL ACCIDENTS NONFATAL ACCIDENTS						ALL ACCIDENTS			
BROAD CAUSE/FACTOR	C AUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TO TAL *		
PILOT	21 53.85	4 10•26	22 56•41	153 61•20	11 4.40	157 62.80	174 60•21	15 5•19	179 61•94		
PERSONNEL	3 7.69	1 2.56	4 10•26	22 8•80	4 1.60	26 10.40	25 8.65	5 <sup>-</sup> 1 • 73	30 10.38		
AIRFRAME	1 2.56	•00	1 2•56	1 •40	. •00	1 •40	2 •69	•00	2 •69		
LANDING GEAR	.00	•00	•00	3 1•20	•00	3 1.20	3 1.04	•00	3 1.04		
POWERPLANT	•00	•00	•00	53 21•20	4 1.60	57 22.80	53 18•34	4 1•38	57 19•72		
SYSTEMS	•00	•00	•00	2 •80	1 •40	3 1.20	2 •69	1 •35	3 1.04		
INSTRUMENTS/EQUIPMENT & ACCESSORIES	. •00	•00	•00	•00	•00	•00	•00	•00	•00		
ROTORCRAFT	11 28•21	. •00	11 28•21	35 14.00	•00	35 14.00	46 15•92	•00	46 15•92		
AIRPORT/AIRWAYS/FACILITIES	•00	•00	•00	•00	•00	•00	•00	•00	•00		
WEATHER	•00	6 15•38	6 15•38	1 •40	31 12.40	32 12.80	1 •35	37 12.80	38 13.15		
TERRAIN	• 00	5 12.82	5 12.82	5 2.00	54 21.60	59 23.60	5 1.73	59 20•42	64 22•15		
MISCELLANEOUS	2 5•13	•00	2 5.13	10 4.00	4 1.60	14 5.60	12 4•15	4 1•38	16 5.54		
UNDETERMINED	6 15.38	•00	6 15.38	6 2•40	•00	6 2.40	12 4 <b>.</b> 15	•00	12 4•15		

THE FIGURES OPPOSITE EACH CAUSAL CATEGORY REPRESENT THE NUMBER AND PERCENT OF ACCIDENTS IN WHICH THAT PARTICULAR CAUSAL CATEGORY WAS ASSIGNED

<sup>\*</sup> IF AN ACCIDENT INCLUDES BOTH A CAUSE AND RELATED FACTOR IN THE SAME CAUSAL CATEGORY, THE ACCIDENT IS REPRESENTED ONCE UNDER THE TOTAL FOR THAT CATEGORY

#### ROTORCRAFT

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES 289 TOTAL ACCIDENTS

INVOLVES 39 FATAL ACCIDENTS

	FAT	AL ACCID	ENIS	NONFA	TAL ACCI	DENTS	ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FAC TOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FAC TOR	TUTAL
** PILOT **									
PILOT IN COMMAND ATTEMPTED OPERATION BEYOND EXPERIENCE/ABILITY LEVEL	1		1	1.		1	2		2
BECAME LOST/DISORIENTED CONTINUED VFR FLIGHT INTO ADVERSE WEATHER CONDITIONS	2		2	2 1		2 1	2 3		? 3
DELAYED IN INITIATING GO-AROUND DIVERTED ATTENTION FROM OPERATION OF AIRCRAFT	1		1	1 2	3	1 5	1 3	3	1 6
FAILED TO SEE AND AVOID OTHER AIRCRAFT FAILED TO SEE AND AVOID OBJECTS OR OBSTRUCTIONS	1 4		1 4	20		.20	1 24		1 24
FAILED TO OBTAIN/MAINTAIN FLYING SPEED MISJUDGED, SPEED, ALTITUDE OR CLEARANCE				3		3 1	3 1		3 1
FAILED TO MAINTAIN ADEQUATE ROTOR RPM FAILED TO USE OR INCORRECTLY USED MISC EQUIPMENT	3	1	3 1	32 1	1	33 1	35 1	1 1	36 2
FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES ETC IMPROPER OPERATION OF POWERPLANT + POWERPLANT CONTROLS	2	1	2	1 8		1 8	3 8	1	3
IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS IMPROPER OPERATION OF FLIGHT CONTROLS	3		3	2 17		2 17	2 20		2 20
IMPROPER LEVEL OFF IMPROPER IN-FLIGHT DECISIONS OR PLANNING				1 6	1	1 7	1 6	1	1 7
IMPROPER COMPENSATION FOR WIND CONDITIONS INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING	3		3	3 17	1 2	4 19	3 20	1 2	4 22
INADEQUATE SUPERVISION OF FLIGHT LACK OF FAMILIARITY WITH AIRCRAFT		1	1	4	1	4 1	4	2	4 2
MISMANAGEMENT OF FUEL EXERCISED POOR JUDGMENT	2	-	2	9	-	9	9 5	_	9
OPERATED CARELESSLY	2			1	1	1 7	1		1 7
SELECTED UNSUITABLE TERRAIN IMPROPER STARTING PROCEDURES				1	1	1	1	1	1
INITIATED FLIGHT IN ADVERSE WEATHER CONDITIONS MISJUDGED DISTANCE AND ALTITUDE				6		2 6	2		2
MISJUDGED SPEED AND ALTITUDE MISJUDGED ALTITUDE AND CLEARANCE	1		1	1		9	9		9
MISJUDGED ALTITUDE MISJUDGED CLEARANCE	1 1		1 1	5 17	1	6 17	6 18	1	7 18
PHYSICAL IMPAIRMENT SPATIAL DISORIENTATION	1	2	2 1				1	2	2 1
LEFT AIRCRAFT UNATTENDED ENGINE RUNNING FAILED TO INITIATE GO-AROUND				1 2		1 2	1 2		1 2
SUBTOTAL	26	4	30	186	11	197	212	15	227
DUAL STUDENT FAILED TO MAINTAIN ADEQUATE ROTOR RPM				1		1	1		1
IMPROPER OPERATION OF FLIGHT CONTROLS SPONTANEOUS-IMPROPER ACTION				1		1	1		1
MISJUDGED SPEED AND ALTITUDE				1		1	, 1		ì
SUBTOTAL				4		4	4		4
** PERSONNEL **									
RULES. REGULATIONS, STANDARDS PERSONNEL FLIGHT INSTRUCTOR					1	1		1	1
MAINTENANCE, SERVICING, INSPECTION IMPROPER MAINTENANCE(MAINTENANCE PERSONNEL)				2		2	2		2
IMPROPER MAINTENANCE(OWNER PERSONNEL) IMPROPERLY SERVICED AIRCRAFT(OWNER-PILOT)	1		1	1 1		1 1	2 1		2 1
INADEQUATE INSPECTION OF AIRCRAFT (MAINTENANCE PERSONNEL) INADEQUATE MAINTENANCE AND INSPECTION	1	1	1 1	11	1	12	12	1 1	1 13
OTHER . OPERATIONAL SUPERVISORY PERSONNEL				1		1	1		1
DEFICIENCY, COMPANY MAINTAINED EQMT, SERV, REGULATIONS WEATHER PERSONNEL				1		1	1		1
TRAFFIC CONTROL PERSONNEL ISSUED IMPROPER OR CONFLICTING INSTRUCTIONS	1		1				1		1

PERSONNEL (CONTINUED)	FATAL ACCIDENTS			NONFA	TAL ACCI	DENIS	ALL ACCIDENTS			
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FAC TOR	TOTAL	
INADEQUATE SPACING OF AIRCRAFT AIRPORT SUPERVISORY PERSONNEL AIRWAYS FACILITIES PERSONNEL	1		1				1		1	
PRODUCTION-DESIGN-PERSONNEL POOR/INADEQUATE DESIGN				1		1	1		1	
MISCELLANEOUS-PERSONNEL PILOT OF OTHER AIRCRAFT	1		1				1		1	
GROUND SIGNALMAN GROUND CREWMAN PASSENGER OTHER				1 2 1	1	1 2 2 1	1 2 1	1	1 2 2 1	
THIRD PILOT FLIGHT ENGINEER FLIGHT PERSONNEL DISPATCHING (AIR CARRIER ONLY)				•		•	•			
SUBTOTAL	5	1	6	22	4	26	27	5	32	
** ATRFRAME **										
WINGS FUSELAGE										
OTHER LANDING GEAR				1		1	1		1	
MAIN GEAR-SHOCK ABSORBING ASSY, STRUTS, ATTACHMENTS, ETC SKID ASSEMBLY				1 2		1 2	1 2		1 2	
FLIGHT CONTROL SURFACES RUDDER, SURFACES ATTACHMENTS	1		1				1		1	
SUBTOTAL	1		1	4		4	5		5	
** POWERPLANT **										
ENGINE STRUCTURE MASTER AND CONNECTING RODS CYLINDER ASSEMBLY VALVE ASSEMBLIES				3 2 3		3 2 3	3 2 3	-	3 2 3	
OTHER IGNITION SYSTEM				1		1	1 .		1	
MAGNETOES SPARK PLUG FUEL SYSTEM				1 2		1 2	1 2		1 2	
LINES AND FITTINGS FILTERS, STRAINERS, SCREENS CARBURETOR		,		1 1	1	1 1 1	1	1	1 1 1	
PUMPS VENTS, DRAINS, TANK CAPS	•			1	•	1 1	1 1	•	1 1	
OTHER LUBRICATING SYSTEM				1		1	1		1	
LINES, HOSES, FITTINGS COOLING SYSTEM PROPELLER AND ACCESSORIES				•		•	•		•	
OTHER EXHAUST SYSTEM	•			1		1	1		1	
ENGINE ACCESSORIES ENGINE CONTROLS							-			
POWERPLANT_INSTRUMENTS FUEL QUANTITY GAUGE OTHER					. 2	2 1		2 1	2 1	
MISCELLANEOUS POWERPLANT FAILURE FOR UNDETERMINED REASONS FOREIGN OBJECT DAMAGE				21 2		21 2	21 2		21 2	
REDUCTION GEAR ASSEMBLY COMPRESSOR ASSEMBLY BLADE, COMPRESSOR ROTOR				1 1		1	1 1		1	
SHAFT, ROTOR COMBUSTION ASSEMBLY TURBINE ASSEMBLY										
WHEEL, TURBINE BLADE, TURBINE WHEEL SEALS, AIR-DIL BEADING SAMET				1 1 1 3		1 1 1 3	1 1 1 3		1 1 1 3	
BEARING, SHAFT ACCESSORY DRIVE ASSEMBLY LUBRICATING SYSTEM				7		.9			,	
OTHER FUEL SYSTEM				1		1	1		1	

POWERPLANT (CONTINUED)	FATAL ACCIDENTS NONFATAL ACCIDENTS					ALL ACCIDENTS				
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	
PUMP, FUEL FUEL CONTROL OTHER SAFETY SYSTEM IGNITION SYSTEM TORQUEMETER AIR BLEED EXHAUST SYSTEM THRUST REVERSER PROPELLER SYSTEM CONSTANT SPEED DRIVE POMER LEVER PROPELLER LEVER			<del></del>	2 3 1		2 3 1	2 3 1		2 3 1	
REVERSE THRUST LEVER ENGINE INDICATING EQUIPMENT ENGINE INSTALLATION										
SUBTOTAL				57	4	61	57	4	61	
** SYSTEMS **							-			
ELECTRICAL SYSTEM RELAYS AND WIRING SWITCHES HYDRAULIC SYSTEM FLIGHT CONTROL SYSTEMS ANTI-ICING, DE-ICING SYSTEMS AIR CONDITION, HEATING AND PRESSURIZATION				1	1 .	1	1	1	1	
AUTO PILOT FIRE WARNING SYSTEM FIRE EXTINGUISHER SYSTEM OXYGEN SYSTEM OTHER SYSTEM										
OTHER				1		1	. 1		1	
SUBTOTAL				2	1	3	2	1	3	
** ROTORCRAFT **										
ROTOR ASSEMBLIES MAIN ROTOR BLADES TAIL ROTOR BLADES MAIN ROTOR HEAD ASSEMBLIES UNIVERSAL JOINTS, COUPLINGS BEARINGS OTHER	2 1		2 1	1 4 2 1		1 4 2 1	1 6 3 1 1 3		1 6 3 1 1 3	
TRANSMISSION ROTOR DRIVE SYSTEM ENGINE DRIVE SHAFT MAIN ROTOR DRIVE SHAFT	1		1	3		3	3		3	
MAIN ROTOR BRAKE ASSEMBLY MAIN ROTOR PULLEYS, BELTS TAIL ROTOR DRIVE SHAFT ASSEMBLY	1		1	1 2 6		1 2 6	1 2 7		1 1 2 7	
TAIL ROTOR GEAR BOX CLUTCH ASSEMBLY SPRAG SYSTEM	•		1	.3 3 3		3 3 3	3 3 3		3 3 3	
OTHER FLIGHT CONTROL SYSTEMS	1		1	2		2	3		3	
CYCLIC PITCH CONTROL SYSTEM COLLECTIVE PITCH CONTROL SYSTEM	2		2 1	2			2		2	
TAIL ROTOR PITCH CONTROL SYSTEM MISCELLANEOUS UNITS AND ASSEMBLIES TAIL BOOMS/PYLONS/CONES	1		1	3		3	. 3 1		3 1	
OTHER	1		1				1		1	
SUBTOTAL	12		12	37	•	37	49		49	
** WEATHER **										
LOW CEILING RAIN FOG CONDITIONS CONDUCIVE TO CARB/INDUCTION SYSTEM ICING UNFAVORABLE WIND CONDITIONS SUDDEN WINDSHIFT TURBULENCE ASSOCIATED WITH CLOUDS AND/OR THUNDERSTORMS DOWNDRAFTS, UPDRAFTS		1 2 2 1	1 2 2 1	1	2 4 3 12 1	2 4 3 13 1	. 1	3 2 6 3 13 1 1	3 2 6 3 14 1 1 3	

WEATHER (CONTINUED)		AL ACCID		NONFATAL ACCIDENIS			ALL ACCIDENTS				
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TUTAL		
HIGH DENSITY ALTITUDE THUNDERSTORM ACTIVITY		1 1	i 1		9 1	9 1		10	10		
SUBTRTAL		9	9	1	35	36	1	44	45		
** TERRAIN **											
WET, SOFT GROUND SNOW-COVERED HIGH VEGETATION HIDDEN OBSTRUCTIONS ROUGH/UNEVEN HIGH OBSTRUCTIONS OTHER		. 5	5	1 2 2	11 2 5 1 10 23 2	12 7 1 10 25 2	1 2 2	11 2 5 1 10 28 2	12 2 7 1 10 30 2		
SUBTOTAL		5	5	5	54	59	5	59	64		
** MISCELLANEOUS **	•										
FOREIGN OBJECT DAMAGE FOREIGN MATERIAL AFFECTING NORMAL OPERATIONS UNDETERMINED VORTEX TURBULENCE EVASIVE MANEUVER TO AVOID COLLISION UNQUALIFIED PERSON OPERATED AIRCRAFT	1 6 1		1 6 1	2 3 6 1 2 2	4	2 3 6 1 6 2	2 4 12 1 3 2	4	2 4 12 1 7 2		
SUBTOTAL	8		В	16	4	20	24	4	28		
GRAND TOTAL	5 2	19	71	334	113	447	386	132	518		
** MISCELLANEOUS ACTS. CONDITIONS **											
LEAK/LEAKAGE DOWNMIND CARBON DEPOSITS LOOSE, PART/FITTING GROUND RESONANCE DISCONNECTED DISTORTED EXCESSIVE-WEAR/PLAY ERRATIC FRAYED FRICTION, EXCESSIVE	2		2	1 2 2 5 1 1 4	2 1 1	1 2 3 2 6 1 1 4 1 1	1 2 2 5 3 1 4	2 1 1	1 2 3 2 6 3 1 4 1 1		
GROUNDED OBSTRUCTED OPEN OUT OF BALANCE OVERHEATED EXCESSIVE PRESSURE PRESSURE TOO LOW STUCK VIBRATION. EXCESSIVE WARPED ICE-INDUCTION LOAD NOT JETTISONED ANTI-ICING/DEICING EQUIP-IMPROPER OPER. OF/FAILED TO USE DISREGARD OF GOOD OPERATING PRACTICE IMPROPER EMERGENCY PROCEDURES GUST LOCKS ENGAGED UNWARRANTED LOW FLYING INATTENTIVE TO FUEL SUPPLY POORLY PLANNED APPROACH MISCALCULATED FUEL CONSUMPTION JETTISONED LOAD STOLEN OR UNAUTHORIZED USE OF AIRCRAFT IMPROPERLY SECURED ELECTRICAL FAILURE ENGINE LOADED UP FATIGUE FRACTURE IMPROPER GRADE OIL-LUBRICATING SYSTEM	1 3 1 1	1	1 4 1 1 4	1 1 1 1 2 1 2 4 1 1 1 2 2 1 1 1 2 1 2 1	1 5 1 1 1 1 2 1	1 2 1 2 1 2 1 4 1 1 5 4 2 1 1 3 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 2 1 1 1 1 2 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 2 1 1 1 2 2 1 1 1 1 1 2 1 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 1 1 2 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	1 1 1 1 3 1 2 4 1 1 1 5 2 2 2 2 2	1	1 2 1 1 3 1 2 1 4 1 1 5 4 2 1 1 7 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		
WINDSHIELD, DIRTY, FOGGY, ETC-RESTRICTED VISION WRONG PART IMPROPER ALIGNMENT/ADJUSTMENT SEPARATION IN FLIGHT CORRODED/CORROSION		7	7	1 1 2	5	1 1 5 2	1 1 2	1	1 1 1 12 2		

MISCELLANEOUS ACTS. CONDITIONS (CONTINUED)

WINDELEARCOOK ACTOV CONDITYING COOKTINGERY	FAT	AL ACCID	ENTS	NONF	TAL ACCI	DENTS	ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	T()TAL
FUEL EXHAUSTION	1		1	10		10	11		11
FUEL CONTAMINATION-EXCLUSIVE OF WATER IN FUEL				2		2	2		2
ICE-CARBURETOR				3		3	3		3
IMPROPERLY LOADED AIRCRAFT-WEIGHT-AND/OR CG	. 1		1	1		1	2		2
INTERFERENCE WITH FLIGHT CONTROLS				4		4	4		4
WHITEOUT				1	1	2	1	1	2
SUNGLARE					6	6		6	6
LACK OF LUBRICATION-SPECIFIC PART, NOT SYSTEM	1		1	3		3	4		4
OIL EXHAUSTION-ENGINE LUBRICATION SYSTEM				1		1	1		1
OIL CONTAMINATION			•	1		1	1		1
SIMULATED CONDITIONS					3	3		3	3
WATER IN FUEL				2		2	2		2
AIRCRAFT CAME TO REST IN WATER		2	2		9	9		11	11
MISSING				3		3	3		3
OVERLOAD FAILURE				4	7	11	4	7	11
MATERIAL FAILURE	4		4	30	i	31	34	i	35
FUEL STARVATION	·		·	6	-	6	6	•	6
DIL STARVATION				1		1	i		. 1

DIRECT ENTRY CAUSES ARE CARRIED UNDER THEIR APPROPRIATE CAUSAL CATEGORIES AND ARE INCLUDED IN THE TOTALS

### KIND OF FLYING BY INJURY INDEX ROTORCRAFT

	KATA	Stal	WINC	404		RECORDS	ACCIDE	NTS PERCENT
INSTRUCTIONAL	`				•			
DUAL		3	1	9		13	13	4.50
SOLO	1			3		4	4	1.38
CHECK								
TRAINING	1	1		3		4	4	1.38
NONCOMMERCIAL								
PLEASURE	10	5	12	19		46	46	15.92
PRACTICE	5	1		8		11	11	3.81
BUSINESS	2	1	2	11		16	16	5.54
CORPORATE/EXECUTIVE	1	3	3	11		18	18	6.23
AERIAL SURVEY	1			4		5	5	1.73
COMPANY FLIGHT								
OTHER			1	1	•	2	2	•69
COMMERCIAL								
AERIAL APPLICATION	2	6	11	28		47	47	16.26
CROP CONTROL RELATED FLIGHT	5	4	6	15		27	27	9.34
FIRE CONTROL		1				1	1	•35
FIRE CONTROL RELATED FLIGHT								
AERIAL MAPPING/PHOTOGRAPHY	3			1		4	4	1.38
AERIAL ADVERTISING		1				1	1	.35
POWER AND PIPELINE PATROL			1	1		2	2	.69
FISH SPOTTING								
AIR TAXI-PASSENGER OPERATIONS	4	5	4	12		25	25	8.65
AIR TAXI-CARGO OPERATIONS	1					1	1	• 35
CONSTRUCTION WORK	2		1	3		6	6	2.08
SCHEDULED PASSENGER SERVICE								
SCHEDULED CARGO SERVICE								
INTRA-STATE CHARTER PASSG.	1		1			2	2.	.69
INTRA-STATE CHARTER CARGO.								
MILITARY CONTRACT-PASSENGER								
MILITARY CONTRACT-CARGO								
CHARTER CARGO-DOMESTIC		1	2	1		4	4	1.38
CHARTER PASSG-DOMESTIC		1	1	1		3	3	1.04
CHARTER-CARGO-INTERNATIONAL				1		1	1	.35
CHARTER-PASSG-INTERNATIONAL								
OTHER	1	1	3	9		14 .	14	4.84
UNKNOWN/NOT REPORTED								

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	CATAL SERION MINO NOTE	RECORD	S ACCIDENTS PERCENT
MISCELLANEOUS			
EXPERIMENTATION			
TEST	2. 8	10	10 3.46
DEMONSTRATION	1 1 3	5	5 1.73
FERRY	2 5	7	7 2.42
SEARCH AND RESCUE	2	2	? •69
AIR SHOW/AIR RACING			
PARACHUTE JUMP	·		
PARACHUTE JUMP-AIR SHOW			
TOWING GLIDERS			
SEEDING CLOUDS			
HUNTING	1	1	1 .35
POLICE PATROL	1 2	3	3 1.04
HIGHWAY TRAFFIC ADVISORY			
ALL OTHER PUBLIC FLYING			
OTHER	` 1 2	3	3 1.04
UNKNOWN/NOT REPORTED	1	1	1 .35
RECORDS	39 35 53 162	289	
ACCIDENTS	39 35 53 162		289
PERCENTS	13.5 12.1 18.3 56.1		

#### INJURIES.ACCIDENTS ROTORCRAFT

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT	32	29	49	178			288
COPILOT	2	1	1	1			5
DUAL STUDENT	-	2	1 2	. 8			12
CHECK PILOT		2	~	1			1
				1			1
FLIGHT ENGINEER				1			1
NAVIGATOR							
CABIN ATTENDANT							
EXTRA CREW	1	1	1				3
PASSENGERS	21	15	22	127			185
TOTAL .	56	48	75	316		ABOARD	495
* OTHER AIRCRAFT	4				`		4
OTHER GROUND	3	4	2	2			11
GRAND TOTAL	63	52	77	318			510

INVOLVES 289 TOTAL ACCIDENTS INVOLVES 39 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

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## **GENERAL AVIATION ACCIDENTS**

GLIDER AIRCRAFT

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## FIRST TYPE OF ACCIDENT BY AIRCRAFT DAMAGE GLIDER

	,	TED	MIAL			
	DESTR	SUBSI	MINO NOME	RECORDS	ACCIDEN	TS PERCENT
GROUND-WATER LOOP-SWERVE		2	1	3	3	5.56
DRAGGED WINGTIP POD OR FLOAT						
WHEELS-UP LANDING						
WHEELS-DOWN LANDING IN WATER						
GEAR COLLAPSED						
GEAR RETRACTED						
HARD LANDING		3		3	3	5.56
NOSE OVER/DOWN						
ROLL OVER						
OVERSHOOT		3		3	3	5.56
UNDERSHOOT		10		10	10	18.52
COLLISION BETWEEN AIRCRAFT						
BOTH IN FLIGHT						
ONE AIRBORNE						
BOTH ON GROUND						
COLLISION WITH GROUND/WATER						
CONTROLLED	1	2		3	3	5.56
UNCONTROLLED		1		1	1	1.85
COLLIDED WITH						
WIRES/POLES		3		3	3	5.56
TREES	2	2		4	4	7.41
RESIDENCE/S						
BUILDING/S						
FENCE, FENCEPOSTS		1		1	1	1.85
ELECTRONIC TOWERS						
RUNWAY OR APPROACH LIGHTS		1		1	1	1.85
AIRPORT HAZARD						
ANIMALS						
CROP						
FLAGMAN LOADER						
DITCHES						
SNOWBANK						
PARKED AIRCRAFT (UNATTENDED)		1		1	1	1.85
AUTOMOBILE	-					
DIRT BANK						
OTHER	1	5		6	6	11.11
BIRD STRIKE		1		1	1	1.85

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# OFFROYED ANNO NORE

	oest sues wing hour	RECORDS	ACCIDENTS PERCENT
STALL	2	2	2 3.70
SPIN	5 3	8	8 14.81
SPIRAL			
MUSH			
FIRE OR EXPLOSION			
IN FLIGHT			
ON GROUND			
AIRFRAME FAILURE			
IN FLIGHT			
ON GROUND			
ENGINE TEARAWAY			
ENGINE FAILURE OR MALFUNCTION			
PROPELLER/ROTOR FAILURE			
PROPELLER			
TAIL ROTOR			
MAIN ROTOR			
PROP ROTOR ACONT TO PERSON			
JET INTAKE/EXH ACONT TO PERS			
PROPELLER/JET/ROTOR BLAST			
TURBULENCE			
HAIL DAMAGE TO AIRCRAFT			
LIGHTNING STRIKE			
EVASIVE MANEUVER			
UNCONTROLLED ALT DEVIATION			
DITCHING			
MISSING ACFT NOT RECOVERED			
MISCELLANEOUS/OTHER	3	3	3 5,56
UNDETERMINED	1	1	1 1.85
RECORDS	10 43 1	54	
ACCIDENTS	10 43 1		54
PERCENTS	18.5 79.6 1.9 .0		

## FIRST PHASE OF OPERATION BY INJURY INDEX GLIDER

ENTAL SERIOUS NIMOR NOWE

RECORDS ACCIDENTS PERCENT

STATIC			
STARTING ENGINE/S			
IDLING ENGINE/S			
ENGINE RUNUP			
IDLING ROTORS			
PARKED-ENGINES NOT OPERATING			
OTHER			
TAXI			
TO TAKEOFF			
FROM LANDING			
OTHER			
GROUND TAXI TO TAKEOFF			
GROUND TAXI FROM LANDING			
GROUND TAXI. OTHER			
AERIAL TAXI TO TAKEOFF			
AERIAL TAXI TO/FROM LANDING			
AERIAL TAXI. OTHER			
TAKEDFF			
RUN	1	1	1 1.85
INITIAL CLIMB	2 2 2	6	6 11.11
VERTICAL			
RUNNING (ROTORCRAFT/VTOL-STOL)			
ABORTED (FIXED-WING)	1	1	1 1.85
ABORTED (ROTORCRAFT/VTOL)			
ABORTED (ROTORCRAFT/STOL)			
OTHER	1	1	1 1.85
INFLIGHT			
CLIMB TO CRUISE			
NORMAL CRUISE	1	1	1 1.85
DESCENDING			
HOLDING (IFR)			
HOVERING			
POWER-ON DESCENT (ROTORCRAFT)			
AUTOROTATIVE DESCENT	-		
ACROBATICS	1	1	1 1.85
BUZZING	•		
UNCONTROLLED DESCENT	1	1	1 1.85

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FRIB	SEPI	MIM	AOHE	

RECORDS ACCIDENTS PERCENT

	4. 2. 4. 6		RECORDS ACCIDENTS	LINGER
EMERGENCY DESCENT		*		
LOW PASS			l .	
OTHER				
EN ROUTE TO TREAT CROP				
EN ROUTE TO RELOADING AREA			•	
SURVEY FIELD/AREA				
STARTING SWATH RUN				
SWATH RUN				
FLAREOUT FOR SWATH RUN				
PULLUP FROM SWATH RUN				
PROCEDURE TURNAROUND				
CLEANUP SWATH				
MANEUVER TO AVOID OBSTRUCTION				
RETURN TO STRIP				
LANDING				
TRAFFIC PATTERN-CIRCLING	4		4 4 7.	41
FINAL APPROACH (VFR)	1 6 3 8		18 18 33	•33
INITIAL APPROACH				
FINAL APPROACH (IFR)				
LEVEL OFF/TOUCHDOWN	2 2 7		11 11 20.	,37
ROLL (FIXED WING)	2 4		6 6 11	•11
ROLL-ON/RUN-ON (ROTORCRAFT)				
POWER-ON LANDING (ROTORCRAFT)			•	
POWER-OFF AUTOROTATIVE LDG	•			
GO-AROUND (VFR)				
MISSED APPROACH (IFR)				
OTHER	1 ,1		2 2 3	.70
UNKNOWN/NOT REPORTED	1		1 1 1.	.85
RECORDS	2 17 9 26		54	
ACC IDENTS	2 17 9 26		54	
PERCENTS	3.7 31.5 16.7 48.1			

#### GLIDER

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

54 TOTAL ACCIDENTS

INVOLVES

2 FATAL ACCIDENTS

		FATAL ACCIDENTS			NONFATAL ACCIDENTS			ALL ACCIDENTS		
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TO TAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TO TAL #	
· · · · · · · · · · · · · · · · · · ·										
PILOT	· 1 50•00	1 50.00	1 50.00	46 88•46	8 15•38	46 88.46	47 87.04	9 16•67	47 87.04	
PERSONNEL	•00	•00	.00	3 5.77	•00	3. 5 • 77	3 5•56	•00	3 5•56	
AIRFRAME	•00	.00	•00	•00	.00	00	•00	•00	.00	
LANDING GEAR	•00	•00	•00	.00	.00	•00	•00	•00	•00	
POWERPLANT	.00	•00	•00	•00	•00	•00	•00	•00	•00	
SYSTEMS	•00	•00	.00	1 1•92	•00	1 1.92	1 1•85	•00	1 1.85	
INSTRUMENTS/EQUIPMENT & ACCESSORIES	.00	.00	•00	2 3•85	•00	2 3.85	2 3.70	•00	2 3.70	
ROTORCRAFT	•00	•00	•00	.00	.00	.00	•00	•00	•00	
AIRPORT/AIRWAYS/FACILITIES	• • 00	•00	.00	• 00	3 5.77	3 5.77	.00	3 5.56	3 5.56	
WEATHER	.00	.00	.00	•00	11 21.15	11 21•15	•00	11 20.37	11 20.37	
TERRAIN	.00	.00	.00	1 1.92	11 21•15	12 23.08	1 1.85	11 20.37	12 - 22-22	
MISCELLANEOUS	.00	.00	•00	3 5.77	•00	3 5.77	3 5.56	•00	3 5.56	
UNDETERMINED	1 50.00	.00	1 50.00	•00	.00	.00	1 1.85	•00	1 1.85	

THE FIGURES OPPOSITE EACH CAUSAL CATEGORY REPRESENT THE NUMBER AND PERCENT OF ACCIDENTS IN WHICH THAT PARTICULAR CAUSAL CATEGORY WAS ASSIGNED

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<sup>\*</sup> IF AN ACCIDENT INCLUDES BOTH A CAUSE AND RELATED FACTOR IN THE SAME CAUSAL CATEGORY. THE ACCIDENT IS REPRESENTED ONCE UNDER THE TOTAL FOR THAT CATEGORY

#### GLIDER

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES 54 TOTAL ACCIDENTS

INVOLVES

2 FATAL ACCIDENTS

		FATAL ACCIDENTS			NONFATAL ACCIDENTS			ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FAC TOR	TOTAL	
** PILOT **										
PILOT IN COMMAND DIVERTED ATTENTION FROM OPERATION OF AIRCRAFT FAILED TO OBTAIN/MAINTAIN FLYING SPEED FAILED TO USE OR INCORRECTLY USED MISC EQUIPMENT FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES ETC IMPROPER OPERATION OF FLIGHT CONTROLS IMPROPER LEVEL OFF IMPROPER IN-FLIGHT DECISIONS OR PLANNING INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING INADEQUATE SUPERVISION OF FLIGHT LACK OF FAMILIARITY WITH AIRCRAFT EXERCISED POOR JUDGMENT SELECTED UNSUITABLE TERRAIN MISJUDGED DISTANCE AND SPEED MISJUDGED DISTANCE AND SPEED MISJUDGED DISTANCE AND ALTITUDE MISJUDGED CLEARANCE MISJUDGED CLEARANCE MISJUDGED CLEARANCE MISJUDGED OF FAILED TO USE FLAPS FAILED TO INITIATE GO-AROUND	1			1 9 2 1 4 1 10 2 2 2 1 3 2 2 9 1	1 6	1 9 2 1 5 1 11 2 2 8 1 3 2 2 9 1 3	1 10 2 1 4 10 2 2 2 2 1 3 2 2 2 9 1	1 1 6	1 10 2 1 5 1 11 2 2 8 1 3 2 2 9 1 1 3	
SUBTOTAL	1	1	2	56	. 8	64	57	9	66	
DUAL STUDENT IMPROPER OPERATION OF FLIGHT CONTROLS MISJUDGED DISTANCE, SPEED, AND ALTITUDE				1		1	1 1		1 1	
SUBTOTAL				2		2	2		2	
** PERSONNEL **										
RULES, REGULATIONS, STANDARDS PERSONNEL FLIGHT INSTRUCTOR MAINTENANCE, SERVICING, INSPECTION INADEQUATE MAINTENANCE AND INSPECTION OPERATIONAL SUPERVISORY PERSONNEL WEATHER PERSONNEL TRAFFIC CONTROL PERSONNEL AIRPORT SUPERVISORY PERSONNEL AIRWAYS FACILITIES PERSONNEL				1		1	<b>1</b>		1	
PRODUCTION-DESIGN-PERSONNEL MISCELLANEOUS-PERSONNEL PASSENGER OTHER				1 1		1	1 1		1 1	
THIRD PILOT FLIGHT ENGINEER FLIGHT PERSONNEL DISPATCHING (AIR CARRIER ONLY)										
SUBTOTAL			•	3		3	3		3	
** SYSTEMS **										
ELECTRICAL SYSTEM HYDRAULIC SYSTEM FLIGHT CONTROL SYSTEMS ELEVATOR AND ELEVATOR TAB CONTROL SYSTEM ANTI-ICING. DE-ICING SYSTEMS AIR CONDITION. HEATING AND PRESSURIZATION AUTO PILOT FIRE WARNING SYSTEM FIRE EXTINGUISHER SYSTEM OXYGEN SYSTEM				1		<b>1</b>			. 1	
OTHER SYSTEMS										
SUBTOTAL				1		1	1		1	

		FATAL ACCIDENTS		NONFATAL ACCIDENTS			ALL ACCIDENTS			
DETAILED CAUSE/FACTOR	• •	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	TOTAL
** INSTRUMENTS/EQUIPMENT AND ACCESSORIES **										
FLIGHT AND NAVIGATION INSTRUMENTS COMMUNICATIONS AND NAVIGATION EQUIPMENT MISCELLANEOUS EQUIPMENT						,		2		
GLIDER LAUNCH/TOW EQUIPMENT		•			2		2	2		2
SUBTOTAL					2		2	Z		2
** AIRPORTS/AIRWAYS/FACILITIES **										
AIRPORT FACILITIES RUNWAY LIGHTING AIRPORT CONDITIONS						1	1		1	1
HIGH VEGETATION AIRWAYS FACILITIES						2	2		2	2
SUBTOTAL						3	3		, 3	3
** WEATHER **										
UNFAVORABLE WIND CONDITIONS WIND SHEAR DOWNDRAFTS, UPDRAFTS OTHER						3 1 6 2	3 · 1 · 6 2		3 1 6 2	3 1 6 2
SUBTOTAL						12	12		12	12
** TERRAIN **										
WET, SOFT GROUND HIGH VEGETATION ROUGH/UNEVEN HIGH OBSTRUCTIONS					1	1 2 4 5	1 3 4 5	1	1 2 4 5	1 3 4 5
SUBTOTAL .					1	12	13	1	12	13
** MISCELLANEOUS **										
UNDETERMINED BIRD COLLISION ANIMALIS) ON RUNWAY/TAXIWAY/RAMP EVASIVE MANEUVER TO AVOID COLLISION DIRECT ENTRIES		. 1		1	1 1 1		1 1 1 1	1 1 1 1- 1	<b></b>	1 1 1 1
SUBTOTAL		1		. 1.	. 4		4	5		5
GRAND TOTAL		2	1	3	69	35	104	71	36	107
** MISCELLANEOUS ACTS, CONDITIONS **										
DISCONNECTED  RAN OFF END OF RUNWAY  POORLY PLANNED APPROACH  INTERFERENCE WITH FLIGHT CONTROLS  SUNGLARE		-			1	2 1	1 2 1 1	1	2 1	1 2 1 1
MATERIAL FAILURE					1		1	1		1

DIRECT ENTRY CAUSES

MISC-TOW RELEASED ON TROF FOR UNDET REASON.

DIRECT ENTRY CAUSES ARE CARRIED UNDER THEIR APPROPRIATE CAUSAL CATEGORIES AND ARE INCLUDED IN THE TOTALS

### KIND OF FLYING BY INJURY INDEX

	KIND OF FLYING BY INJURY INDEX GLIDER			
	ENTAL SERIOUS NIMOR NA		RECORDS	ACCIDENTS PERCEN
INSTRUCTIONAL				
DUAL.	3 3		6	6 11.11
SOLO	1		1	1 1.85
CHECK				
TRAINING	3 1 2		6	6 11.11
NONCOMMERCIAL	· ·			
PLEASURE	2 10 8 19		39	39 72.22
PRACTICE	. 1 1		2	2 3.70
BUSINESS				
CORPORATE/EXECUTIVE				
AERIAL SURVEY				
COMPANY FLIGHT				
OTHER				
COMMERCIAL				
AERIAL APPLICATION				
CROP CONTROL RELATED FLIGHT				
FIRE CONTROL				
FIRE CONTROL RELATED FLIGHT				2.4
AERIAL MAPPING/PHOTOGRAPHY				
AERIAL ADVERTISING				
POWER AND PIPELINE PATROL				
FISH SPOTTING				
AIR TAXI-PASSENGER OPERATIONS				
AIR TAXI-CARGO OPERATIONS				
CONSTRUCTION WORK				
SCHEDULED PASSENGER SERVICE				
SCHEDULED CARGO SERVICE				
INTRA-STATE CHARTER PASSG.				
INTRA-STATE CHARTER CARGO.				
MILITARY CONTRACT-PASSENGER				
MILITARY CONTRACT-CARGO				

CHARTER CARGO-DOMESTIC CHARTER PASSG-DOMESTIC CHARTER-CARGO-INTERNATIONAL CHARTER-PASSG-INTERNATIONAL

UNKNOWN/NOT. REPORTED

OTHER

## FATA SERIOUS MINOR NOWE

RECORDS ACCIDENTS PERCENT

MISCELLANEOUS

EXPERIMENTATION

TEST

DEMONSTRATION

FERRY

SEARCH AND RESCUE

AIR SHOW/AIR RACING

PARACHUTE JUMP

PARACHUTE JUMP-AIR SHOW

TOWING GLIDERS

SEEDING CLOUDS

HUNTING

POLICE PATROL

HIGHWAY TRAFFIC ADVISORY

ALL OTHER PUBLIC FLYING

OTHER

UNKNOWN/NOT REPORTED

RECORDS

2 17 9 2

ACCIDENTS

2 17 9 26

PERCENTS

3.7 31.5 16.7 48.1

54

54

#### INJURIES.ACCIDENTS GLIDER

#### INJURIES

		FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
	PILOT	2	1 4	12	26			54
	COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT		2	1	3			6
	EXTRA CREW PASSENGERS		2		4			6
- 168 -	TOTAL	2	18	13	33		ABOARD	- 66
-	OTHER AIRCRAFT OTHER GROUND							
	GRAND TOTAL	2	18	13	33			66

INVOLVES 54 TOTAL ACCIDENTS INVOLVES 2 FATAL ACCIDENTS

COLLISIONS BETWEEN AIRCRAFT

ANALYTIC TABLE

#### TYPE OF COLLISION BY INJURY INDEX

		EN SERIOU TO ROTE	RECORDS	ACCIDEN	ITS PERCENT
	BOTH IN FLIGHT	27 4 18	49	25	62.82
	ONE AIRBORNE	2 2 6	10	5	12.82
16	BOTH ON GROUND	3 16	19	11	24.36
	RECORDS	29 4 5 40	78		
	ACCIDENTS	15 2 3 20		40	
	PERCENTS	37.2 5.1 6.4 51.3			

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## FIRST PHASE OF OPERATION BY INJURY INDEX COLLISIONS

	48	A SEP	NIN	OR OR'S	•			RECORDS	ACCIDENT	S PERCENT
STATIC										
STARTING ENGINE/S										
IDLING ENGINE/S			1	2				3	3	3.85
ENGINE RUNUP										
IDLING ROTORS										
PARKED-ENGINES NOT OPERATING						:				
OTHER										
TAXI										
TO TAKENFF				6				6	4	7.69
FROM LANDING			1	3				4	4	5.13
OTHER .				2				2	2	2.56
GROUND TAXI TO TAKEOFF										
GROUND TAXI FROM LANDING				1				1	1	1.28
GROUND TAXI. OTHER										
AERIAL TAXI TO TAKEOFF										
AERIAL TAXI TO/FROM LANDING										
AERIAL TAXI. OTHER										
TAKEOFF										
RUN			1	3				4	3	5.13
INITIAL CLIMB	1			3				4	3	5.13
VERTICAL :										
RUNNING (ROTORCRAFT/VTOL-STOL)										
ABORTED (FIXED-WING)										
ABORTED (ROTORCRAFT/VTOL)										
ABORTED (ROTORCRAFT/STOL)										
OTHER										
INFLIGHT										
CLIMB TO CRUISE	1	2		1				4	3	5.13
NORMAL CRUISE	13	2		5				20	11	25.64
DESCENDING	1			1				2	2	2.56
HOLDING (IFR)										
HOVERING										
POWER-ON DESCENT (ROTORCRAFT)										
AUTOROTATIVE DESCENT										
ACROBATICS										
BUZZING										
UNCONTROLLED DESCENT										

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KAZA	SEPI	MIN	40HE

RECURDS ACCIDENTS PERCENT

EMERGENCY DESCENT					
LOW PASS					
OTHER					
EN ROUTE TO TREAT CROP					
EN ROUTE TO RELOADING AREA					
SURVEY FIELD/AREA					
STARTING SWATH RUN					
SWATH RUN					
FLAREOUT FOR SWATH RUN					
PULLUP FROM SWATH RUN					
PROCEDURE TURNAROUND					
CLEANUP SWATH					
MANEUVER TO AVOID OBSTRUCTION					
RETURN TO STRIP				,	
LANDING .					
TRAFFIC PATTERN-CIRCLING	5	2	7	4	8.97
FINAL APPROACH (VFR)	6	4	10	6	12.82
INITIAL APPROACH					
FINAL APPROACH (IFR)					
LEVEL OFF/TOUCHDOWN	1	1 5	7	6	8.97
ROLL (FIXED WING)	1	2	3	3	3.85
ROLL-ON/RUN-ON (ROTORCRAFT)					
POWER-ON LANDING (ROTORCRAFT)					
POWER-OFF AUTOROTATIVE LDG					
GO-ARDUND (VFR)		1	1	ı	1.28
MISSED APPROACH (IFR)					
NTHER					
UNKNOWN/NOT REPORTED					
RECORDS	29 4		78		
ACCIDENTS	15 2			40	
PERCENTS	37.2 5.1	6.4 51.3			

#### COLLISIONS

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

40 TOTAL ACCIDENTS

INVOLVES

15 FATAL ACCIDENTS

	FATAL ACCIDENTS			NONFA	TAL ACCI	DENTS	ALL ACCIDENTS		
BROAD CAUSE/FACTOR	CAUSE	FACTOR	TOTAL*	CAUSE	FACTOR	TOTAL*	CAUSE	FAC TOR	TOTAL*
PILOT	15 100.00	2 13.33	15 100•00	24 96•00	6 24•00	24 96.00	39 9 <b>7.</b> 50	8 20.00	39 97 <b>.</b> 50
PERSONNEL	15 100.00	•00	15 100.00	24 96•00	1 4.00	24 96.00	39 97 <b>.</b> 50	1 2.50	39 97 <b>.</b> 50
AIRFRAME	•00	•00	•00	•00	•00	•00	•00	•00	.00
LANDING GEAR	•00	•00	•00	•00	•00	. •00	•00	•00	•00
POWERPL ANT	•00	•00	•00	•00	•00	.00	•00	•00	•00
SYSTEMS	•00	•00	•00	• 00	•00	•00	•00	•00	•00
INSTRUMENTS/EQUIPMENT & ACCESSORIES	•00	•00	•00	•00	•00	•00	•00	•00	. 00
ROTORCRAFT	•00	•00	•00	•00	•00	•00	•00	•00	•00
AIRPORT/AIRWAYS/FACILITIES	•00	•00	•00	•00	3 12.00	3 12.00	•00	3 7 <b>.</b> 50	3 7.50
WEATHER	•00	•00	•00	•00	2 8.00	2 8.00		2 5•00	2 5•00
TERRAIN	•00	•00	•00	•00	•00	•00	.00	•00	•00
MISCELLANEOUS	•00	•00	.00	•00	•00	00	•00	•00	•00
UNDETERMINED	•00	•00	•00	•00	•00	•00	•00	•00	•00

THE FIGURES OPPOSITE EACH CAUSAL CATEGORY REPRESENT THE NUMBER AND PERCENT OF ACCIDENTS IN WHICH THAT PARTICULAR CAUSAL CATEGORY WAS ASSIGNED

.

<sup>\*</sup> IF AN ACCIDENT INCLUDES BOTH A CAUSE AND RELATED FACTOR IN THE SAME CAUSAL CATEGORY. THE ACCIDENT IS REPRESENTED ONCE UNDER THE TOTAL FOR THAT CATEGORY

#### COLLISIONS

#### (EXCLUDES ACCIDENTS WITHOUT CAUSAL ASSIGNMENT)

INVOLVES

40 TOTAL ACCIDENTS

INVOLVES

15 FATAL ACCIDENTS

	FAT	FATAL ACCIDENTS			TAL ACCI		ALL ACCIDENTS		
DETAILED CAUSE/FACTOR	CAUSE	FACTOR	TO TAL		FAC TOR		CAUSE	FAC TOR	TO TAL
** PILOT **									
PILOT IN COMMAND DIVERTED ATTENTION FROM OPERATION OF AIRCRAFT FAILED TO SEE AND AVOID OTHER AIRCRAFT FAILED TO USE OR INCORRECTLY USED MISC EQUIPMENT FAILED TO FOLLOW APPROVED PROCEDURES, DIRECTIVES ETC IMPROPER OPERATION OF BRAKES AND/OR FLIGHT CONTROLS IMPROPER IN-FLIGHT DECISIONS OR PLANNING INADEQUATE PREFLIGHT PREPARATION AND/OR PLANNING EXERCISED POOR JUDGMENT OPERATED CARELESSLY MISJUDGED DISTANCE MISJUDGED SPEED AND CLEARANCE MISJUDGED CLEARANCE	1	1	17 1 1	26 3 1	1 4 1 2	1 26 4 4 1 2 1 1	43 3 1	1 4 1 2 1	1 43 4 1 1 2 1 1 1
FAILED TO ABORT TAKEOFF DIRECT ENTRIES	1		1	2 2		2 2	2		4 2 3
SUBTOTAL	. 20	2 ·	22	38	9	47	58	11	69
DUAL STUDENT	2.7	_			,				0,7
FAILED TO SEE OTHER AIRCRAFT	2		2	. 1		1	3		3
SUBTOTAL	2		2	1		1	3		3
CHECK PILOT FAILED TO SEE OTHER AIRCRAFT	1		1				1		1
SUBTOTAL	1		1				1		1
** PERSONNEL **									
RULES, REGULATIONS, STANDARDS PERSONNEL FLIGHT INSTRUCTOR MAINTENANCE, SERVICING, INSPECTION OPERATIONAL SUPERVISORY PERSONNEL WEATHER PERSONNEL TRAFFIC CONTROL PERSONNEL ISSUED IMPROPER OR CONFLICTING INSTRUCTIONS INADEQUATE SPACING OF AIRCRAFT OTHER AIRPORT SUPERVISORY PERSONNEL AIRWAYS FACILITIES PERSONNEL PRODUCTION—DESIGN—PERSONNEL	1		1 1	1 4	,	1 4	2 1 4		2 1 4
MISCELLANEOUS-PERSONNEL PILOT OF OTHER AIRCRAFT	21		21	32	1	33	53	1	54
THIRD PILOT FLIGHT ENGINEER FLIGHT PERSONNEL DISPATCHING (AIR CARRIER ONLY)									
SUBTOTAL	23		23	37	1	38	60	1	61
** AIRPORTS/AIRWAYS/FACILITIES **									
AIRPORT FACILITIES					2			2	2
OTHER AIRPORT CONDITIONS OTHER					4	2		. 4	2
AIRWAYS FACILITIES					,	7		,	7
SUBTOTAL					6	6		6	6
** WEATHER **									
UNFAVORABLE WIND CONDITIONS					1	1		1	1

WEATHER (CONTINUED)	FAT	AL ACCIO	ENTS	NONE	TAL ACC	IDENTS	ΔΙ	L ACCIDE	NTS
DETAILED CAUSE/FACTOR OBSTRUCTIONS TO VISION	CAUSE	FACTOR	TOTAL	CAUSE	FACTOR	101AL 2	CAUSE	FAC TOR	TOTAL2
SUBTOTAL					3	3		3	3
GRAND TOTAL	46	2	48	76	19	95	122	21	143
** MISCELLANEOUS ACTS, CONDITIONS **									
WINDSHIELD. DIRTY, FOGGY, ETC-RESTRICTED VISION - SUNGLARE TOUCH AND GO LANDING		2 2	2		1	1		1 2	1 2

DIRECT ENTRY CAUSES

PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION PILOT-FAILED TO MAINTAIN ADEQUATE SEPARATION

DIRECT ENTRY CAUSES ARE CARRIED UNDER THEIR APPROPRIATE CAUSAL CATEGORIES AND ARE INCLUDED IN THE TOTALS

## KIND OF FLYING BY INJURY INDEX COLLISIONS

	4 A SEC	WIND NOWE		RECORDS	ACCIDEN	TS PERCENT
INSTRUCTIONAL						
DUAL	3	1 4		8	7	10.26
SOLO	3	2 1		6	5	7.69
CHECK	2			2	2	2.56
TRAINING	1	3		4	3	5.13
NONCOMMERCIAL						
PLEASURE	8	19		27	19	34.62
PRACTICE	2	2		4	4	5.13
BUSINESS	2	3		5	4	6.41
CORPORATE/EXECUTIVE	2	1		3	3	3.85
AERIAL SURVEY						
COMPANY FLIGHT						
OTHER						
COMMERCIAL						
AERIAL APPLICATION						
CROP CONTROL RELATED FLIGHT	1	1		1	1	1.28
FIRE CONTROL						
FIRE CONTROL RELATED FLIGHT	1			1	1	1.28
AERIAL MAPPING/PHOTOGRAPHY						
AERIAL ADVERTISING		1		1	1	1.28
POWER AND PIPELINE PATROL						
FISH SPOTTING						
AIR TAXI-PASSENGER OPERATIONS	2 1	1		4	4	5.13
AIR TAXI-CARGO OPERATIONS		1 3		4	3	5.13
CONSTRUCTION WORK						
SCHEDULED PASSENGER SERVICE						
SCHEDULED CARGO SERVICE						
INTRA-STATE CHARTER PASSG.						
INTRA-STATE CHARTER CARGO.						
MILITARY CONTRACT-PASSENGER						
MILITARY CONTRACT-CARGO						
CHARTER CARGO-DOMESTIC						
CHARTER PASSG-DOMESTIC						
CHARTER-CARGO-INTERNATIONAL						
CHARTER-PASSG-INTERNATIONAL						
OTHER						

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UNKNOWN/NOT REPORTED

	14	SERIOU MIN	04 04g		RECORDS	ACCIDENT	S PERCENT
MISCELLANEOUS	48	er W.	4				
EXPERIMENTATION							
TEST		3	1		4	3	5.13
DEMONSTRATION							
FERRY	2		1		3	2 .	3.85
SEARCH AND RESCUE							
AIR SHOW/AIR RACING							
PARACHUTE JUMP	1				1	1	1.28
PARACHUTE JUMP-AIR SHOW							
TOWING GLIDERS							
SEEDING CLOUDS							
HUNTING							
POLICE PATROL .							
HIGHWAY TRAFFIC ADVISORY							
ALL OTHER PUBLIC FLYING							
OTHER							
UNKNOWN/NOT REPORTED							
REÇORDS	29	4 5	40		78		
ACCIDENTS	15	2 3	20			40	
DEDCENTS	27 2 5	1 4 4 5	:1 2				

#### INJURIES.ACCIDENTS COLLISIONS

INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT	17	4	5	52			78
DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT EXTRA CREW	. 1	1	1	6			8 2
PASSENGERS	13	2		26			41
TOTAL	31	. 7	6	85		ABOARD	129
* OTHER AIRCRAFT OTHER GROUND	4			3	÷		7
GRAND TOTAL	35	7	6	. 88			136

INVOLVES 40 TOTAL ACCIDENTS INVOLVES 15 FATAL ACCIDENTS

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<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

#### INJURIES.ACCIDENTS BOTH AIRCRAFT AIRBORNE COLLISIONS

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT	17	3	2	27			49
DUAL STUDENT		1		4			5
CHECK PILOT FLIGHT ENGINEER NAVIGATOR		-	1 ,	1			2
CABIN ATTENDANT							
EXTRA CREW							20
PASSENGERS	13	2		13			28
TOTAL	30	6	3	45		ABOARD	84
* OTHER AIRCRAFT OTHER GROUND	4						4
GRAND TOTAL	34	. 6	3	45			88

INVOLVES 25 TOTAL ACCIDENTS
INVOLVES 14 FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TARULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

#### INJURIES.ACCIDENTS ONE AIRCRAFT AIRBORNE COLLISIONS

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT COPILOT		1	1	8			10
DUAL STUDENT CHECK PILOT FLIGHT ENGINEER NAVIGATOR CABIN ATTENDANT				1			2
EXTRA CREW PASSENGERS				4			4
TOTAL	1	1	1	13		ABOARD	16
OTHER AIRCRAFT OTHER GROUND							
GRAND TOTAL	1	1	1	13			16

INVOLVES INVOLVES 5 TOTAL ACCIDENTS 1 FATAL ACCIDENTS

#### INJURIES.ACCIDENTS BOTH AIRCRAFT ON GROUND COLLISIONS

#### INJURIES

	FATAL	SERIOUS	MINOR	NONE	UNKNOWN		TOTAL
PILOT			2	17			19
COPILOT DUAL STUDENT CHECK PILOT FLIGHT ENGINEER				1			1
NAVIGATOR CABIN ATTENDANT							
EXTRA CREW PASSENGERS				9			9
TOTAL			2	27		ABOARD	29
* OTHER AIRCRAFT OTHER GROUND				3			3
GRAND TOTAL			2	3,0			32

INVOLVES 10 TOTAL ACCIDENTS FATAL ACCIDENTS

<sup>\*</sup> INJURIES CARRIED OPPOSITE OTHER-AIRCRAFT. ARE INJURIES OCCURRING IN AIRCRAFT THAT ARE NOT PART OF THIS SUBJECT TABULATION, BUT WERE PART OF THE TOTAL INJURIES INVOLVED IN COLLISIONS BETWEEN AIRCRAFT.

## SEGMENTS OF AVIATION INVOLVED COLLISIONS

	estal.	SERIOUS MIN	OS ONE		RECORDS	ACCIDEN	TS PERCENT
SML US GEN AVN-COLLISION SAME	26	4 4	40		74	37	94.87
SML US GEN AVN-LRG US GEN AVN	2	1			3	2	3.85
SML US GEN AVN-US AIR CARRIER							
SML US GEN AVN-US MILITARY	1				1	1	1.28
SML US GEN AVN-FOREIGN GEN AV							
SML US GEN AVN-FOREIGN ACR							
SML US GEN AVN-FORFIGN MIL							
LRG US GEN AVN-COLLISION SAME							
LRG US GEN AVN-US AIR CARRIER							
LRG US GEN AVN-US MILITARY							
LRG ÚS GEN AVN-FOREIGN GEN AV							
LRG US GEN AVN-FOREIGN ACR							
LRG US GEN AVN-FOREIGN MIL							
US AIR CARRIER-US AIR CARRIER							
U.S.AIR CARRIER-U.S.MILITARY							
US ACR-FOREIGN GEN AVIATION	,						
US AIR CARRIER-FOREIGN ACR							
US AIR CARRIER-FOREIGN MIL							
RECORDS	29	4 5	40		78		

ACCIDENTS PERCENTS 15 2 3 20 37.2 5.1 6.4 51.3

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## PILOT AGE BY INJURY INDEX COLLISIONS

	ERIOS EPO RIMO NOTE	RECORDS	ACCIDENTS PERCENT
16	1	1	1 1.28
1.8	2 2	4	3 5.13
21	1 1	2	2 2.56
22	2	2	2 2.56
23	2 1	. 3	3 3.85
24	1	1	1 1.28
25	1 1	2	2 2.56
26	1	1	1 1.28
27	1 ?	3	3 3.85
28	1 1	2	2 2.56
29	1 1 1	3	3 3.85
30	1	1	1 1.28
31	2 1	3	3 3.85
32	1 2	3	3 3.85
34	1	1	1 1.28
35	2	2	2 2.56
36	2 1 1	4	4 5.13
37	1 1 1	3	3 3.85
38	1 1	2	2 2.56
39	2 1	3	3 3.85
43	1	1	1 1.28
44	4	4	4 5.13
45	2 1	3	3 3.85
46	1	1	1 1.28
47	1	1	1 1.28
48	?	2	2 2.56
49	1 1 3	5	4 6.41
50	. 1 2	3	3 3.85
51	1 1	2	2 2.56
52	1 2	3	3 3.85
54	1 1	2	2 2.56
55	2	, 2	2 2.56
58	1	1	1 1.28
59	1	1	1 1.28
67	1	1	1 1.28
RECORDS	29 4 5 40	78	
ACCIDENTS	15 2 3 20		40
PERCENTS	37.2 5.1 6.4 51.3		
	The state of the s		

### PILOT CERTIFICATE BY TYPE OF WEATHER CONDITIONS COLLISIONS

	STUDENT NATE OMMERCIAL REVARE COMMERCIAL IN MESTE. OTHER MOME UNKNOWN REDOCTED	RECORUS	. ACCIDENTS PERCENT
VFR	11 27 16 4 16 3	77	39 98.72
IFR	1	1	1 1.28
BELOW MINIMUMS			
UNKNOWN/NOT REPORTED			
RECORDS	11 27 16 5 16 3	78	
ACCIDENTS	8 21 15 5 13 3		40
PERCENTS	14.1 34.6 20.5 6.4 .0 20.5 3.8 .0 .0 .0		

#### ANALYTIC TABLE

## PILOT CERTIFICATE BY INJURY INDEX

	re Te see Out No to Me	RECORDS	ACCIDENTS PERCENT
STUDENT	5 2 4	11	8 14.10
PRIVATE	10 17	27	21 34.62
COMMERCIAL	5 1 1 9	16	15 20.51
AIRLINE TRANSPORT	1 1 2	5	. 5 6.41
PRIVATE W/FLIGHT INSTRUCTOR			
COML WITH FLT INSTRUCTOR	7 2 1 6	16	13 20.51
ATR W/FLIGHT INSTRUCTOR	1 2	3	3 3.85
OTHER			
NONE			
UNKNOWN/NOT REPORTED			
RECORDS	29 4 5 40 '	78	
ACC IDENTS	15 2 3 20		40
PERCENTS	37.2 5.1 6.4 51.3		

MONTH OF OCCURRENCE BY INJURY INDEX

'	COLLISIONS	
	to to statute with the	RECORDS ACCIDENTS PERCENT
	6. 2/ H. L	
01	3 6	9 5 11.54
02	6 2 1	9 5 11.54
03	2 4	6 3 7.69
04	4 2	6 3 7.69
05	. 2	2 1 2.56
06	6	6 3 7.69
07	4 8	12 6 15,38
	4 2	6 3 7.69
09	4 2	6 3 7.69
10	~4 4	8 4 10.26
11	2 6	8 4 10.26
12		
RECORDS	29 4 5 40	78
ACCIDENTS	15 2 3 20	40
PERCENTS	37.2 5.1 6.4 51.3	
	MONTH OF OCCURRENCE BY AIRCRAFT DAMAGE	
	COLLISIONS	
	DESTROYED STATUAL ROME	
	istan to the light of the	RECURDS ACCIDENTS PERCENT
	Dr. 30 14. 42	
01	4. 5	9 5 11.54
02	6 2 1	9 5 11.54
03	1 4 1	6 3 7.69
04	2 4	6 3 7.69
05	1 1	2 1 2.56
06	1 4 (	6 3 7.69
07	2 8 2	12 6 15.38
08	2 2 2	6 3 7.69
09	2 4	6 3 7.69
10	2 6	8 4 10.26
11	6 1 1	8 4 10.26
12		
RECORDS	23 46 8 1	78
ACCIDENTS	20 31 8 1	. 40
PERCENTS	29.5 59.0 10.3 1.3	
	I MAZI-	
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## STATE OF OCCURRENCE BY INJURY INDEX COLLISIONS

	" KA Stal	WIND NOTE			RECURDS	VCC I DEN	TS PERCENT
ARKANSAS	2				2	1	2.56
CALIFORNIA	2	R			10	5	12.82
CONNECTICUT		6			6	3	7.69
FLORIDA	5	6			11	6	14.10
ILLINDIS		2 '			2	1	2.56
INDIANA	2				2 .	1	2.56
IUMV		2			2	1	2.56
KANSAS	4				4	2	5.13
MASSACHUSETTS	2				2	1	2.56
MICHIGAN	4	2			6	3.	7.69
MINNESOTA							
MISSISSIPPI	2				2	1	2.56
NEW JERSEY		2 2			4	2	5.13
NEW MEXICO	2	2.			4	2	5.13
NEW YORK		2.			2	1	2.56
0HI0	2	2			4	2	5.13
OKLAHOMA .	. 2				. 2	1	2.56
TENNESSEE		1 2	•		3	2	3.85
UTAH	2				2	1	2.56
WASHINGTON		2			2	1	2.56
WEST VIRGINIA		2	*		2	1	2.56
MISCONSIN	2	2			4	2	5.13
UNKNOWN/NOT REPORTED				,			
RECORDS .	29 4	5 40			78		
ACCIDENTS	. 15 ?	3 20				40	
. PERCENTS	37.2 5.1	6.4 51.3					

## STATE OF OCCURRENCE BY AIRCRAFT DAMAGE COLLISIONS

•	CYEP RAILS		
•	DESPOYED RITIES ROPE	RECORDS	ACCIDENTS PERCENT
ARKANSAS	2	2	1 2.56
CALIFORNIA	1 8 1	10	5 12.82
CONNECTICUT	5 1	6	3 7.69
FLORIDA	3 7 1	11	6 14.10
ILLINGIS	1 1	2	1 2.56
INDIANA	1 1	2	1 2.56
· IOMA	2	2	1 2.56
KANSAS	2 1 1	4	2 5.13
MASSACHUSETTS	2	2	1 2.56
MICHIGAN	2 3 1	6	3 7.69
MINNESOTA	, , <u>, , , , , , , , , , , , , , , , , </u>	Ü	, , ,
MISSISSIPPI	2	2	1 2.56
NEW JERSEY	1 3	4	2 5.13
NEW MEXICO	2 2	4	2 5.13
NEW YORK	1 1	2	1 2.56
OHIO	1 3	4	2 5.13 .
OKLAHOMA	1 1	2	1 2.56
TENNESSEE	1 2	3	2 3.85
UTAH	1 1	2	1 2.56
WASHINGTON	2.	2	1 2.56
WEST VIRGINIA	2	2	1 2.56
WISCONSIN	2 2	4	2 5.13
UNKNOWN/NOT REPORTED		•	2 3.13
Olivery Hot KEI ONILD			
RECORDS	23 46 8 1	78	
ACCIDENTS	20 31 8 1		40
PERCENTS	29.5 59.0 10.3 1.3		

## TYPE OF AIRCRAFT BY INJURY INDEX COLLISIONS

	ENASERIOR AND ROPE		RECORDS	ACCIDENTS PERCENT
FIXED-WING	28 4 5 40		. 77	39 98.72
HELICOPTER	1		1	1 1.28
GLIDER				•
BALLOON	,			
BLIMP				
DIRIGIBLE				
ROCKET				
CONVERTIPLANE				
GYROPLANE				
OTHER			i	
RECORDS	29 4 5 40		78	
ACCIDENTS	15 2 3 20	,		40
PERCENTS	37.2 5.1 6.4 51.3			
				•
	ANALYTIC TABLE		•	
	TYPE AIRCRAFT BY AIRCRAFT	DAMAGE		
	COLLISIONS			
	DESTROYED TRIVIAL ROPE		RECORDS	ACCIDENTS PERCENT
FIXED-WING	22 46 8 1	,	77	39 98.72
HELICOPTER	. 1		1	1 1.28
GLIDER				
BALLOON				
RL IMP	•			
DIRIGIBLE				
ROCKET				
CONVERTIPLANE	•			
GYROPLANE				
OTHER				
RECORDS	23 46 8 1		78	
ACCIDENTS	20 31 8 1		10	40
MOO I I/LIN I S	20 31 0 1			717

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29.5 59.0 10.3 1.3

PERCENTS

## TYPE OF POWER BY INJURY INDEX COLLISIONS

	LE SEPONIA DE	•	RECORDS	ACCIDENTS PERCENT
RECIPROCATING ENGINE	29 4 4 40		77	39 98.72
TURBOJET ENGINE				
TURBOPROP ENGINE	1		1	1 1.28
TURBOFAN ENGINE				
NONE	•			
TURBOSHAFT		•		
			7.0	
RECORDS	29 4 5 40		78	*
ACCIDENTS	15 2 3 20			40
PERCENTS	37.2 5.1 6.4 51.3			

#### ANALYTIC TABLE

## TYPE POWER BY AIRCRAFT DAMAGE COLLISIONS

	DESTROYED INTURNOR NOWE	RECORÓS	ACCIDENTS PER	CENT
RECIPROCATING ENGINE	22 46 8 1	77	39 98.72	
TURBOJET ENGINE	•			
TURBOPROP ENGINE	1	1	1 1.28	
TURBOFAN ENGINE				
NONE				
TURBOSHAFT				
RECORDS	23 46 8 1	78		
ACCIDENTS	20 31 8 1		40	
PERCENTS	29.5 59.0 10.3 1.3			

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### TYPE OF FLIGHT PLAN BY INJURY INDEX COLLISIONS

	4PT	AL SERI	WIN	NOW PORT		RECORDS	ACCIDEN	TS PERCENT
NONE .	27	3	4	30		64	37	82.05
VFR		1		5		6	5	7.69
IFR	1		1	4		6	5	7.69
CONTROLLED VFR								
IFR (VFR CONDITIONS ON TOP)	1					1	1	1.28
TOWER EN ROUTE CONTROL SERVICE								
DVFR				1		1	1	1.28
VFR FLIGHT FOLLOWING SERVICE								
SPECIAL VFR								
OTHER								
UNKNOWN/NOT REPORTED								
RECORDS	29	4	5	40		78		
ACCIDENTS	15	, 2	3	20			40	
PERCENTS	37.2	5.1	6.4	51.3				

#### ANALYTIC TABLE

## TYPE OF WEATHER CONDITIONS BY INJURY INDEX COLLISIONS

SERIOUS HOHE RECORDS ACCIDENTS PERCENT VFR 77 98.72 1 1.28 BELOW MINIMUMS UNKNOWN/NOT REPORTED RECORDS 78 40 40 ACCIDENTS 15 20 PERCENTS 37.2 5.1 6.4 51.3

#### ANALYTIC TABLE

# AIRPORT PROXIMITY BY INJURY INDEX COLLISIONS

	ERIT	r'sta'	OUS MIR	70 <sub>8</sub>	¢.	RECORDS	ACCIDE	NTS PERCENT
ON AIRPORT	9		5	30		44	23	56.41
ON SEAPLANE BASE								
ON HELIPORT								
ON BARGE/SHIP/PLATFORM								
IN TRAFFIC PATTERN	4					4	2	5.13
WITHIN 1/4 MILE								
WITHIN 1/2 MILE	3					3	2	3.85
WITHIN 3/4 MILE	1					1	1	1.28
WITHIN 1 MILE				2		2	-1	2.56
WITHIN 2 MILES	1	2				3 .	2	3.85
WITHIN 3 MILES	1					1	1	1.28
WITHIN 4 MILES	2					2	1	2.56
WITHIN 5 MILES	2			2		4	5,	5.13
BEYOND 5 MILES	6	2		4		12	6	15.38
UNKNOWN/NOT REPORTED				2		2	1	2.56
RECORDS	29	4	5	40		78		
ACC IDENTS	15	,	3	20			40	
	37.2							

#### ANALYTIC TABLE

# CONTROLLED/UNCONTROLLED AIRPORT BY INJURY INDEX COLLISIONS

	47	AALSE	RIOUS	, 40,	RECORDS	ACCIDEN	TS PERCENT
CONTROLLED AIRPORT	5		1	16	22	12	42.31
UNCONTROLLED AIRPORT	14	2	4	10	30	15	57.69
REGORDS	19	2	5	26	52		
ACCIDENTS	10	1	3	13		27	
PERCENTS	36.5	3.8	9.6	0.0			

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#### ANALYTIC TABLE

# CONDITIONS OF LIGHT BY INJURY INDEX COLLISIONS

	talasterons Windows	RECORDS ACCIDENTS PERCENT
DAWN		
DAYLIGHT	29 4 4 34	71 36 91.03
DUSK		4 2 5.13
NIGHT (DARK)	1 2	3 2 3.85
NIGHT (MOONLIGHT-BRIGHT)		
UNKNOWN/NOT REPORTED		
RECORDS	29 4 5 40	78
ACCIDENTS	15 2 3 20	40
PERCENTS	37.2 5.1 6.4 51.3 .0 .0	

#### ANALYTIC TABLE

## FIRE AFTER IMPACT BY INJURY INDEX COLLISIONS

	¿AT	AL SER	WIN	404¢	RECORDS ACCIDENTS PERCE	ΝT
YES UNKNOWN/NOT REPORTED	3	1	1	1	6 6 100.00	
RECORDS ACCIDENTS	3 3	1	1	1	6	
PERCENTS	50.0 1	6.7 1	6.7 1	6.7		

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YEARLY ACCIDENT RECORD

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## ACCIDENTS, FATALITIES, RATES U. S. GENERAL AVIATION

1970 - 1979

							t Rates	
			Aircraft-	Aircraft-		00,000 raft-		illion raft-
	Accidents		Hours Flown	Miles Flown		Flown		Flown
Year	Total Fatal	<u>Fatalities</u>	(000) c/	(000) c/	<u>Total</u>	<u>Fatal</u>	Total	<u>Fatal</u>
1970	4,712 a/ 641 a/	1,310	26,030	3,207,127 d/	18.10	2.46	1.47	0.200
1971	4,648 661	1,355	25,512	3,143,181	18.22	2.59	1.48	0.211
1972	4,256 a/ 695 a/	1,426 b/	26,974	3,317,100	15.77	2.57	1.28	0.209
1973	$4.255  \overline{a} / 723  \overline{a} /$	1,412	29,974 r/	3,686,802 e/	14.19	2.41	1.15	0.196
1974	$4.425  \overline{a} / 729  \overline{a} /$	1,438	$31,413 \overline{r}$	$3,863,799 \overline{e}$	14.08	2.31	1.14	0.188
1975	$4.237 \ \overline{a}/ 675 \ \overline{a}/$	1,345	$32,024 \ \overline{r}$	$3,938,952 \overline{e}$	13.22	2.10	1.08	0.171
1976	$4,193 \ \overline{a}/ 695 \ \overline{a}/$	1,320	$33,922 \frac{1}{r}$	$4,172,406 \overline{e}$	12.35	2.04	1.00	0.166
1977	$4.286 \ \overline{a} / 702 \ \overline{a} /$	1,436	$35,792 \frac{1}{r}$	$4,402,126 \overline{e}$	11.97	1.96	0 <b>.9</b> 7	0.159
1978	$4,494 \ \overline{a}/ 793 \ \overline{a}/$	1,770 b/	39,400	$4.964.400 \ \overline{e}$	11.40	2.01	0.90	0.159
1979	4,023 678	1,397	43,340	5,590,883	9.28	1.56	0.72	0.121

<sup>&</sup>lt;u>a</u>/ Suicide/sabotage accidents included in all computations except rates (1970-1, 1972-3, 1973-2, 1974-2, 1975-2, 1976-4, 1977-1, 1978-2, 1979-0).

c/ Source: FAA

e/ Estimated by NTSB.

 $\overline{r}$ / Revised by FAA.

b/ Includes air carrier fatalities (1972-5, 1978-142) when in collision with general aviation aircraft.

d/Beginning in 1970, the decrease in aircraft-miles flown is the result of a change in the standard for estimating miles flown.

				•
			•	
•				F

#### GENERAL AVIATION

General Aviation refers to the operation of U.S. Civil Aircraft owned and operated by persons, corporations, etc., other than those engaged in U.S. air carrier operations. (U.S. air carrier operations include the certificated route air carriers, supplemental air carriers, and commercial operators of large aircraft).

#### 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:

- (1) Except as provided in subparagraph (2) of this paragraph, substantial damage means damage or structural 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.
- (2) Engine failure, damage limited to an engine, bent fairings or cowling, dented skin, small punctured holes in the skin or fabric, ground damage to rotor or propeller blades, damage to landing gear, wheels, tires, flaps engine accessories, brakes, or wingtips are not considered "substantial damage" for this part.

#### INJURY INDEX

Injury index refers to the hig hest degree of personal injury sustained as a result of the accident.

#### FATAL INJURY

Any injury which results in death within 7 days of the accident.

#### 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 ACCIDENT

Type of accident relates to the immediate circumstances of the occurrence. Many accidents invol a series of circumstances and therefore require a second type to more. .ly describe the sequence of events. The fold out page shows the relationship of first and second accidents types. Some examples of types of accidents are as follows:

#### Gear Collapsed

Collapse of the landing gear due to mechanical failure other than a malfunction of the retracting mechanism.

#### Gear Retracted

Retraction of the landing gear due to malfunction or failure of the retracting mechanism or to inadvertent retraction by the crew. Excludes intentional gear retraction and wheels-up landing.

#### Airframe Failure

Occurrences resulting from failure of any part of the airframe while in flight or in motion on the ground. Excludes failure resulting from contact with another airplane or object, or impact with the ground, or damage from landing gear collapse or retraction.

#### Engine Failure/Malfunction

Occurrences of engine failure or malfunction for any reason. Includes engine stoppage, power interruption or power loss.

#### PHASE OF OPERATION

The phase of operation relates to the particular segment of the flight or operation during which the circumstances of the accident occur.

#### KIND OF FLYING

Refers to the purpose for which the aircraft is being operated at the time of the accident. There are four broad categories of kind of flying.

#### 1. Instructional Flying

Refers to flying accomplished in supervised training under the direction of an accredited instructor.

#### KIND OF FLYING

2. Noncommerical Flying

Refers to the use of an aircraft for purposes of pleasure, personal transportation or in connection with a private business, in corporate/executive operations, and in other operations, wherein there is no direct monetary fee charged. It includes the following categories.

#### Pleasure

Flying by individuals in their own or rented aircraft for pleasure, or personal transportation not in furtherance of their occupation or company business.

#### Business

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

Corporate/Executive Operations

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

3. Commercial Flying

Commercial flying includes all general aviation flying normally conducted for direct financial return, except instructional flying. It includes air taxi operations, aerial application, fire control, aerial mapping or photography, aerial advertising, power/pipeline patrol and fish spotting.

4. Miscellaneous Flying

Includes other kinds of flying not covered under the other three broad categories. In some instances, the criterion of direct financial return may or may not be present.

#### 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 (parked, unoccupied aircraft). A collision between aircraft is treated as one accident in the overall total. However, each aircraft involved in a collisions is analyzed completely

#### COLLISION BETWEEN BETWEEN AIRCRAFT

and coded, thus two aircraft accident records are produced -- one for each aircraft. These records contain the same broad categories of coded data; however, the specific entries, such as type of aircraft, kind of flying, and phase of operation, may not be common to each aircraft. As a result, the number of accidents may differ in the various tables depending on whether collisions are involved. If collisions are involved, the number of accidents would depend on whether the selected data are common to each aircraft. For example, in a table which shows the number of accidents in the various kinds of flying, if each of the colliding aircraft was conducting pleasure flying, one accident would appear in the pleasure flying column. However, if one aircraft was engaged in pleasure flying and the other was conducting dual instruction, the accident would appear twice -- in the pleasure flying column and in the dual instruction column.

#### 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-effect relationships in the accident sequence about which something can be done to prevent recurrence of the type of accident under consideration. For statistical purposes where two or more causes exist in an accident, each is recorded and no attempt is made to establish a primary cause. Therefore, in the cause/related factor tables, the figures shown in the columns dealing with cause may exceed the total number of accidents. The term "factor" is used, in general, to denote those elements of an accident which further explain or supplement the probable cause(s). This provision was incorporated in the coding system to increase flexibility and to provide a means for collecting essential items of information which could not be readily categorized elsewhere in the system.

The number of total accidents and fatal accidents shown in the cause/factor tables may not agree with the number of total accidents or fatal accidents in other tables covering the same basic aircraft category or operational segment of General Aviation. This is because accidents that occurred on foreign soil were investigated and analyzed for cause by the government of the country involved, and in many cases the final report has been received. All accidents awaiting final causal determination were excluded from the cause/factor tables.

#### AIRCRAFT WEIGHT CATEGORIES

The International Civil Aviation Organization's categories of aircraft weight are utilized to classify accident data as follows:

0 -	2,250 kilograms	(0	- 4,960 pounds)
2,251 -	5,700 kilograms	(4,961	- 12,565 pounds)
5,701 -	27,000 kilograms	(12,566)	- 59,525 pounds)
27,001 -	272,000 kilograms	(59,526	- 599,650 pounds)
272,001 -	kilograms and greater	(599,651	pounds and greater)

#### SMALL FIXED-WING AIRCRAFT

Fixed-wing aircraft which have a maximum gross takeoff weight of 5700 kilograms (12,565 pounds), or less.

#### LARGE FIXED-WING AIRCRAFT

Fixed-Wing aircraft which have a maximum takeoff weight greater than 5,700 kilograms (12,565 pounds).

#### ROTORCRAFT

Aircraft which in all usual flight attitudes are supported in the air wholly or in part by a rotor or rotors; i.e., by airfoils rotating or revolving about an axis.

#### TYPES OF WEATHER CONDITIONS

The types of weather conditions (VFR/IFR) are determined in accordance with the prescribed minima in Part 91 of the Federal Aviation Regulations. These minima pertain to the ceiling and visibility, in conjunction with the type of airspace, at the accident site. Type of weather conditions are based on surface weather as determined from officially recognized sources. Weather conditions encountered in flight are not necessarily representative of the classifications VFR/IFR as carried under Type of Weather Conditions.

#### ABBREVIATIONS

#### AIRCRAFT

SFW - Small Fixed-Wing LFW - Large Fixed-Wing ROTOR - Rotorcraft

#### **ENGINES**

SE - Single Engine ME - Multiengine

#### AIRCRAFT DAMAGE

DEST - Destroyed SUBST - Substantial

#### WEATHER CONDITIONS AND/OR TYPE OF FLIGHT PLAN

VFR - Visual Flight Rules IFR - Instrument Flight Rules DVFR - Defense Visual Flight Rules

### ABBREVIATIONS

### MISCELLANEOUS

EST - Estimated

FAA - Federal Aviation Administration

FAR - Federal Aviation Regulations

NA - Not Available

PASSG - Passenger

UNK - Unknown

NTSB ARG U.S. General Aviation Calendar Year 1979

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