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CHARACTERISTICS OF MEDICALLY DISQUALIFIED AIRLINE PILOTS

Shirley J. Dark
Civil Aeromedical Institute
Federal Aviation Administration
Oklahoma City, Oklahoma

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CHARACTERISTICS OF MEDICALLY DISQUALIFIED AIRLINE PILOTS

By: Shirley J. Dark

FAA Civil Aeromedical Institute
P.O. Box 25082
Oklahoma City, Oklahoma 73125

Office of Aviation Medicine
Federal Aviation Administration
800 Independence Avenue, S.W.
Washington, D.C. 20591

Observations on the airline pilot group probably come as close to a true reflection of incidence of disqualifying disease as is possible to observe. Prescreening by airline companies before employment and the stringent Federal Aviation Administration (FAA) requirements for issuance of a first-class medical certificate result in this group being essentially purged of disease prevalence that contributes to higher rates for other groups. Also, because of occupational/economic reasons, these individuals are less likely to voluntarily remove themselves from followup observation for known medical conditions that would preclude FAA medical certification. Conversely, voluntary attrition is a more frequent occurrence among nonsuccessfully connected pilots who recognize that they are not medically qualified and, therefore, are never heard from again by the FAA.

Age-specific denial rates for airline pilots increase to the highest rate at age interval 55-59. The most significant causes for denial are cardiovascular, neuropsychiatric, and the miscellaneous category. The importance of these causes for denial, particularly above age 45, is again recognized. Age-specific findings for the airline pilot group follow epidemiologic expectations, with age being a significant variable associated with increased rates.

Of interest in the data on denial by employer is that the larger employers, many of which have their own medical facilities, have uniformly lower denial rates than smaller employers.
Acknowledgment

Appreciation is extended to Dr. Audie W. Davis, Manager, Aeromedical Certification Branch, and Dr. Charles F. Booze, Jr., Supervisor, Medical Statistical Section, Aeromedical Certification Branch, for their valuable guidance, comments, and suggestions during the preparation of this study. The author also expresses appreciation to Mrs. Leslie Downey and Ms. Mickey Loveless for their assistance in the review and preparation of this study.
CHARACTERISTICS OF MEDICALLY DISQUALIFIED AIRLINE PILOTS

INTRODUCTION

Federal Aviation Regulations (FAR's) require that pilots for scheduled and nonscheduled airlines possess a first-class medical certificate to validate their air transport pilot certificate. Airline pilots are required to obtain a Federal Aviation Administration (FAA) medical examination at 6-month intervals and must meet specific requirements for a first-class medical certificate as set forth in FAR 67.13 (b) through (f). If the medical standards are not met, the application for first-class certification is denied. This denial can result from any of several levels of certification review within the FAA, from the aviation medical examiner (AME) to the Federal Air Surgeon.

At the time this study was conducted, Federal Aviation Regulations, Part 67, specified that a medical certificate would be denied if any applicant had an established medical history or clinical diagnosis of any of the following conditions:

1. A personality disorder that is severe enough to have repeatedly manifested itself by overt acts.
2. A psychosis.
3. Alcoholism.
4. Drug dependence.
5. Epilepsy.
6. A disturbance of consciousness without satisfactory medical explanation of the cause.
7. Myocardial infarction.
8. Angina pectoris or other evidence of coronary disease.
9. Diabetes mellitus that requires insulin or any other hypoglycemic drug for control.

The above conditions represent the causes for a mandatory denial. A general denial may be issued, under FAR Part 67, for any other organic, functional or structural disease, defect or limitation that the Federal Air Surgeon finds makes the applicant unable to safely perform the duties or exercise the privileges of the airman certificate that he holds or for which he is applying; or may reasonably be expected, within 2 years after the finding, to make him unable to perform those duties or exercise those privileges. These findings are based on the case history and the appropriate, qualified, medical judgment relating to the condition involved.
Descriptive studies of airline pilot populations (1,3,4,5,6,7) have shown the rate of medical disqualification to be minimal before the age of 45 years, but to increase rapidly thereafter, with cardiovascular diseases responsible for more than half of this dramatic rise in incidence of disease after age 45. The Orford-Carter study (6) and many others have already emphasized this problem of aging pilots and the increased risk of cardiovascular disease. Orford-Carter also concluded that between the ages of 45 and 60 years, detection of disease assumes far greater importance than in a pilot's younger years. Lavernehe's opinion (5) was that the considerable increase in coronary risk with age warrants examination particularly intended to detect coronary disease among older pilots. Preston (7) and others (1,3) found lower denial rates for airline pilots whose employers have their own medical departments.

This study provides comprehensive data reflecting pertinent denial rates with respect to the general and medical attributes of airline pilots denied first-class FAA medical certification during the 2-year period preceding July 1, 1980. It also further explores the conclusions and findings of the previous studies regarding medical disqualification of airline pilots.

METHODS AND SOURCE

The Aeromedical Certification Branch (AMCB) of the Civil Aeromedical Institute is the central screening facility and repository within the FAA for the collection, processing, adjudication, investigation, and analysis of medical data generated by the aeromedical certification and related programs.

The AMC's computerized medical records provide historical data for both daily screening of document input and for epidemiologic/research purposes. This computer file contains the most recent medical application for all pilots, whether issued, pending, or denied.

The airline pilot denial data were obtained from the computer file as of July 1, 1980, for a 2-year period preceding that date. The active airline pilot population as of December 31, 1978, was used for rate computation and comparison.

Airline pilots were identified by the applicant's response to block 10 of the FAA medical application. The occupation of airline pilot -- defined as pilot for scheduled and nonscheduled airlines only -- includes captain, copilot, and first and second officer with a first-class medical certificate.
Five-year age groupings, beginning with age 25 and ending with age 59, were utilized since they are closest to the age limits set by FAR's 61.151 and 121.383 (c) for holding an air transport pilot rating and engaging in air carrier operations.

Prevalence data regarding pathology represent conditions cited as cause for denial — not number of airline pilots. Some pilots denied for legal or administrative reasons would not necessarily have a pathology code assigned and others are denied for two or more specific causes.

FINDINGS AND DISCUSSION

Observations on the airline pilot group probably come closest to a true reflection of incidence of disqualifying disease as is possible to observe. Prescreening by airline companies before employment and the stringent FAA requirements for issuance of a first-class medical certificate result in this group being essentially purged of disease prevalence that contributes to higher rates for other groups. Also, because of occupational/economic reasons, these individuals are less likely to voluntarily remove themselves from follow-up observation for known medical conditions that would preclude FAA medical certification. Conversely, voluntary attrition is a more frequent occurrence among nonoccupationally connected pilots who recognize that they are not medically qualified and, therefore, are never heard from again by the FAA.

Denials may occur at several different levels within the FAA and/or by the AME. The final level of denial is, however, the one recorded on a pilot's medical record. Of the 296 airline pilot denials, 33.1 percent were general denials issued by the AMCB; 22.3 percent were administrative or legal denials by the AMCB; 17.6 percent were AME denials; 7.4 percent were exemptions previously issued, and then terminated/denied; 6.4 percent were mandatory denials issued by the AMCB; 6.1 percent were initial exemption denials; 5.1 percent were Federal Air Surgeon denials; and 4.0 percent were denials under FAR 67.31 for failure to provide additional information (see Figure 1).

As of December 31, 1978, there were 36,484 airmen between the ages of 25-59 who listed their occupation as airline pilot. As of July 1, 1980, there were 296 airline pilots who had been denied first-class medical certifications during the past 2 years. A small number of pilots who had been denied during the previous 2 years and had already reapplied and had been issued certificates could not be considered in this study.

The annual denial rate for airline pilots is, therefore, 4.1 per 1,000 active airline pilots. This annual denial rate compares with an annual rate of 4.3 for all first-class medical certificate holders; 4.9 for second-class; 8.9 for third-class; and 6.8 for all classes of medical certificates (see Figure 2).

Fifty-two percent of the denied airline pilots had over 15,000 total reported flying hours, with 70 percent reporting over 10,000 hours. This reflects the fact that the majority of airline pilot denials are in the older age intervals, i.e., those pilots with a considerable number of total flying hours (see Figure 3).
Figure 1. Denied airline pilots by level of denial.
Figure 2. Denial rate comparison.
Figure 3. Denied airline pilots' total reported flying time.
Only aviation-connected employers are recorded on the computer record. Data on denials by these employers provide some interesting insight, even though fraught with limitations that make comparison difficult, i.e., small numbers substantially affect comparison. Of interest, however, is that the larger employers, many of which have their own medical facilities, have uniformly lower denial rates than the smaller employers. Presten (7) and others (1,3) found the same lower rates for larger airlines. Part of this difference is undoubtedly due to the preventive medical programs of the larger employers and their assumed association with other organizations' prevention and rehabilitation programs. Another part of the difference is likewise due to early recognition and removal from flight status of those pilots manifesting disease states (pathology) likely to result in denial and the fact that the major airlines have a larger, more select group of pilots from which to choose when initially employed (see Table 1).

Annual-age-specific denial rates increase to the highest rate at age interval 55-59 (14.4 per 1,000 active airline pilots). The rate of medical disqualification is minimal before the age of 45 years but increases rapidly thereafter (from a rate of 2.3 at the 40-44 age interval to 5.8 at the 45-49 age interval) (see Figure 4). Of the 110 pilots denied in the 55-59 age group, half (59 percent) were 58 or 59 years of age (25 percent were 59 when denied). The mean age of active (issued) airline pilots is 41.0 years of age, as compared to a mean age of 49.7 for denied airline pilots.

Observed in the age-cause-specific annual denial rates is a rapid increase of cardiovascular denials after age 45. Nothing significant is found in the 25-29 and 30-34 age intervals; however, in the 35-39 age interval, alcoholism, as a cause for denial, begins to be reflected in the denial rates. In the 40-44 age interval, alcoholism is again the highest cause for denial with cardiovascular diseases (myocardial infarction and coronary artery bypass surgery) second. Cardiovascular causes for denial begin to increase rapidly in the 45-49 age interval, with myocardial infarction highest; coronary artery disease second; use of disqualifying medications third (about two-thirds of these are directly related to cardiovascular disease); coronary artery bypass surgery fourth; and alcoholism ranking fifth. Cardiovascular diseases continue to increase and to represent the highest cause for denial in age intervals 50-54 and 55-59 (see Table 11).

The overall highest causes for denial by pathology series are:
(i) cardiovascular; (ii) neuropsychiatric; and (iii) the miscellaneous category which includes endocrinopathies, general systemic conditions, use of disqualifying medications, and denials for failure to provide additional medical information, with annual rates per 1,000 active airline pilots of 2.3, 1.3, and 1.1, respectively (see Figure 5).

The highest causes for denial by specific pathology are: (i) use of disqualifying medications (65 percent of these were also denied due to cardiovascular pathology); (ii) myocardial infarction; (iii) alcoholism; (iv) coronary artery disease; (v) hypertension with medication; and (vi) coronary artery bypass surgery (see Figure 6). These six specific causes account for almost 50 percent of all causes for denial.

Of the 42 denials for use of disqualifying medication, 28 (or 65 percent) were also denied because of cardiovascular problems. Of the 27 denials for hypertension with medication, 16 (or 60 percent) were also denied for disqualifying medication. Of the 30 denied for coronary artery disease, 12 were also denied due to coronary artery bypass surgery.
### TABLE I. AIRLINE PILOT DENIALS BY EMPLOYER

<table>
<thead>
<tr>
<th>Employer</th>
<th>Annual Denial Rates Per 1,000 Active Airline Pilots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airlift International</td>
<td>14.8</td>
</tr>
<tr>
<td>Airwest</td>
<td>6.8</td>
</tr>
<tr>
<td>Alaska Airlines</td>
<td>6.7</td>
</tr>
<tr>
<td>Allegheny Airlines</td>
<td>3.5</td>
</tr>
<tr>
<td>American Airlines*</td>
<td>2.1</td>
</tr>
<tr>
<td>Braniff International Airways</td>
<td>3.3</td>
</tr>
<tr>
<td>Continental Airlines*</td>
<td>2.4</td>
</tr>
<tr>
<td>Delta Air Lines</td>
<td>4.3</td>
</tr>
<tr>
<td>Eastern Air Lines*</td>
<td>3.1</td>
</tr>
<tr>
<td>Flying Tiger Lines</td>
<td>12.6</td>
</tr>
<tr>
<td>Frontier Airlines</td>
<td>4.3</td>
</tr>
<tr>
<td>National Airlines</td>
<td>8.9</td>
</tr>
<tr>
<td>North Central Airlines</td>
<td>4.0</td>
</tr>
<tr>
<td>Northwest Airlines*</td>
<td>1.4</td>
</tr>
<tr>
<td>Ozark Air Lines</td>
<td>2.4</td>
</tr>
<tr>
<td>Pacific Southwest Airlines</td>
<td>3.0</td>
</tr>
<tr>
<td>Pan American World Airways*</td>
<td>4.8</td>
</tr>
<tr>
<td>Piedmont Aviation</td>
<td>10.2</td>
</tr>
<tr>
<td>Seaboard World Airlines</td>
<td>35.1</td>
</tr>
<tr>
<td>Texas International Airlines</td>
<td>12.1</td>
</tr>
<tr>
<td>Trans International Airlines</td>
<td>9.0</td>
</tr>
<tr>
<td>Trans World Airlines*</td>
<td>2.7</td>
</tr>
<tr>
<td>United Airlines*</td>
<td>2.6</td>
</tr>
<tr>
<td>Western Airlines</td>
<td>6.3</td>
</tr>
<tr>
<td>World Airways</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Note: Asterisks indicate those airlines that have had their own medical facilities or cooperative agreement with a medical facility.
<table>
<thead>
<tr>
<th>Cause</th>
<th>25-29 Rate**</th>
<th>30-34 Rate**</th>
<th>35-39 Rate**</th>
<th>40-44 Rate**</th>
<th>45-49 Rate**</th>
<th>50-54 Rate**</th>
<th>55-59 Rate**</th>
<th>Annual Denial Rate**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
<td>0.5</td>
<td>0.8</td>
<td>0.9</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Ear, Nose, Throat</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
<td>0.1</td>
<td>0.5</td>
<td>0.7</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Respiratory</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
<td>0.9</td>
<td>3.9</td>
<td>6.0</td>
<td>9.4</td>
<td>2.3</td>
</tr>
<tr>
<td>Abdominal (mostly GI, GU)</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
<td>-</td>
<td>0.1</td>
<td>0.3</td>
<td>0.7</td>
<td>0.1</td>
</tr>
<tr>
<td>Neuropsychiatric</td>
<td>-</td>
<td>0.2</td>
<td>0.9</td>
<td>1.1</td>
<td>1.6</td>
<td>2.6</td>
<td>3.0</td>
<td>1.3</td>
</tr>
<tr>
<td>Bones &amp; Joints</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
<td>0.5</td>
<td>-</td>
<td>0.3</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Muscles</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
<td>-</td>
<td>0.1</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>0.5</td>
<td>0.3</td>
<td>0.2</td>
<td>0.4</td>
<td>1.3</td>
<td>2.0</td>
<td>4.8</td>
<td>1.1</td>
</tr>
<tr>
<td>TOTAL</td>
<td>0.5</td>
<td>0.5</td>
<td>1.3</td>
<td>2.8</td>
<td>3.0</td>
<td>12.2</td>
<td>20.6</td>
<td>5.4</td>
</tr>
</tbody>
</table>

*Refers to distinct pathological conditions cited as a cause for denial. These figures do not represent applicants, one hundred seventy-six pilots were denied for a single cause; 89 for two causes; 13 for three causes; and 18 for no specific pathological cause.

**Per 1,000 active airline pilots.
Figure 4. Airline pilots age-specific denial rates.
Cardiovascular 2.29
Neuropsychiatric 1.27
Miscellaneous (includes Endocrinopathies, etc.) 1.07
Eye 0.25
Ear, Nose, Throat 0.15
Abdominal (Mostly GI, GU) 0.12
Bones and Joints 0.12
Respiratory 0.08
Muscles 0.03

Annual Rate per 1,000 Active Airline Pilots.

Figure 5. Cause for denial of airline pilots by major body system.
Use of Disqualifying Medication (65% for Cardiovascular Disease)

- Myocardial Infarction: 0.49
- Alcoholism: 0.47
- Coronary Artery Disease: 0.41
- Hypertension with Medication: 0.37
- Coronary Artery Bypass Surgery: 0.34
- Failure to Provide Additional Information (FAR 67.31): 0.26
- Other Heart Pathology (includes Occlusion, Stroke, Aneurysm, Thrombosis, Hemorrhage): 0.21
- Disturbance of Consciousness: 0.18
- Psychoneurotic Disorders: 0.15
- Fibrillation (Auricular): 0.10
- Hypertensive Cardiovascular Cond.: 0.08
- Defective Distant Vision: 0.08
- Miscellaneous Ear Pathology (Excluding Hearing Loss): 0.08

Annual Rate per 1,000 Active Airline Pilots

Figure 6. The most frequently occurring causes for denial.
the 36 denied for myocardial infarction, 6 were also denied for coronary artery bypass surgery and 5 for coronary artery disease.

Eighteen pilots were denied for administrative reasons and had no pathology code recorded on their medical. One hundred seventy-six were denied for a single cause, 89 for 2 causes, and 13 for 3 causes. Approximately 8 percent of the denials studied have since reapplied and been issued first-class medical certification.

The Air Line Pilots Association (ALPA) states that it is part of an airline pilot's professional responsibility to recognize that any departure from good health status represents a threat to flight safety (3). Therefore, as suggested in the Orford-Carter report (6), pilots should be encouraged to report symptoms of disease, particularly cardiovascular and neuropsychiatric diseases. This requires education to the effect that failure to report symptoms to "avoid losing their job" may actually result in an unnecessary termination of their career.

This and other studies (1,3,4,5,6,7) support the need for airline medical departments, their contract doctors, and/or AME's to be informed that the maintenance of high standards of safety requires increasingly closer cardiovascular supervision after pilots reach 45 years of age.

**SUMMARY**

FAA medical certificate denial is minimal before age 45 but increases rapidly thereafter, with cardiovascular diseases responsible for more than half of this dramatic rise in incidence of disease.

The overall highest causes for denial by pathology series are:
(i) cardiovascular; (ii) neuropsychiatric, and (iii) the miscellaneous category, which includes endocrinopathies, general systemic conditions, use of disqualifying medication, and denials for failure to provide additional medical information, with annual rates per 1,000 active pilots of 2.3, 1.3, and 1.1 respectively.

The highest causes for denial by specific pathology are:
(i) use of disqualifying medications (65 percent of these were also denied due to cardiovascular pathology), (ii) myocardial infarction, (iii) alcoholism, (iv) coronary artery disease, (v) hypertension with medication, and (vi) coronary artery bypass surgery. These six specific causes account for almost 50 percent of all causes for denial.

Uniformly lower denial rates were found for the larger employers, many of which have their own medical facilities.

On the basis of these and previous findings regarding airline pilots, it is evident that maintenance of high standards of safety requires increasingly closer cardiovascular supervision as these pilots grow older.
REFERENCES


