Natural Sunlight and Its Association to Aviation Accidents: Frequency and Prevention

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INTRODUCTION. Glare is a temporary visual sensation produced by luminance (brightness) within the visual field that is significantly greater than that to which the eyes are adapted. Aviators may be subjected to intense glare from natural and artificial light sources that can result in temporary visual impairment, greatly increasing the risk of accidents. The purpose of this study was to investigate the relationship between visual impairment from natural sunlight and aviation accidents. METHODS. The National Transportation Safety Board Aviation Accident/Incident Database was queried for the period 1/1/1988 to 12/31/1998 for terms related to glare including sun, glare, vision, blinded, and reflections. All reports annotated with one or more of these terms were reviewed to determine whether glare from natural sunlight was considered a direct or contributing factor in the aviation accident. Accidents that did not involve the pilot-in-command of an air transport or general aviation aircraft were omitted. RESULTS. For the study period, there were 130 accidents in which glare from natural sunlight was found to be a contributing factor. The majority of the events occurred during clear weather and atmospheric conditions (85%), and were associated with approach/landing and takeoff/departure phases of flight (55%). CONCLUSIONS. Exposure to glare from natural sunlight has contributed to aviation accidents, primarily under optimal visual conditions. The majority of accidents occurred during flight maneuvers at low altitude in airspace congested with other aircraft or obstacles, such as trees, power lines, utility poles, and terrain. Preventative techniques are presented that may protect a pilot’s visual performance against the debilitating effects of glare from the sun.
**INTRODUCTION**

Glare is a temporary sensation produced by luminance (brightness) within the visual field that is significantly greater than that to which the eyes are adapted (1) and is not associated with biological damage. The effects on vision from glare only last as long as the light source is present within the individual's field of vision. Glare has been classified as either “discomfort” or “disability” (2,3). Discomfort glare is the subjective response of annoyance caused by a light source without any measurable effect on visual performance. Disability glare is a loss of visual performance by the apparent scattering of light within the eye (1). In some instances, after exposure to a bright light, flashblindness (a visual interference effect that persists even after the source of illumination has been removed) or afterimage (a transient image left in the visual field after exposure to a bright light) may occur. These effects can result in prolonged visual impairment and be extremely hazardous to individuals that require optimum vision, such as a pilot in flight.

In normal young eyes, approximately 10 to 20% of the light incident on the corneal stroma is scattered, causing a reduction in the contrast of the retinal image (4). This reduction in retinal image quality can be particularly debilitating when viewing objects of low contrast and while looking through a compromised optical media (e.g., scratched or dirty windscreens, eyeglasses, and contact lenses) or certain atmospheric conditions (e.g., haze, fog, and mist). Additionally, individuals with lightly pigmented eye color may be less tolerant of bright light than those with darker pigmentation (5,6). This may be due to lighter pigmentation of the retinal epithelium, which absorbs less of the scattered light rays and results in visual noise (7).

Some abnormal ophthalmic conditions can increase glare sensitivity. Cataract (opacification of the eye’s crystalline lens) is a source of intraocular scattering that results in “ghost images” (halos around lights) or a “dazzling” sensation, which can be caused by bright car headlights or intense sunlight (8,9,10,11). Other ophthalmic conditions that can result in discomfort or disability glare include age-related macular degeneration (12,13,14), pterygium (15), corneal scarring, corneal edema from contact lens wear (16,17), aphakia (18,19), intraocular lens implants (20,21,22), lens capsule opacification after cataract surgery (23,24,25), radial keratotomy (26,27), and laser refractive surgery (28,29,30,31).

Certain medications and drugs can affect an individual’s ability to tolerate illumination by high-intensity light sources. Photosensitizing medications include: antibiotics (tetracycline, sulfonamide) (32), oral contraceptives (estrogen, progesterones) (33), or acne medications (Accutane™) (34). Additionally, alcohol use can result in an increase in glare recovery time. Relatively low doses of alcohol can produce a significant increase in glare recovery time, which may last for several hours after ingestion (35). Marijuana significantly delays the time course of glare recovery after intense light exposure (36) and may have additive effects when used with alcohol or other drugs that can further reduce glare tolerance and increase recovery time.

Pilots are exposed to various meteorological conditions while in-flight that may increase glare and limit visibility and contrast. For example, aviators are often subjected to direct and indirect sunlight, which can act as an intense source of glare. Furthermore, airmen flying at high altitude may be exposed to darkened skies above and bright reflected light from the clouds beneath. The contours of the human face serve to protect the eyes from bright light coming from above, but not from below (37). At 10,000 feet above ground, an aviator is exposed to approximately 11,800 foot-candles, while at sea level the exposure is approximately 10,000 foot-candles (38). Finally, an aviator may be temporarily visually disabled from sunlight scattering off dirty or damaged windscreens when flying out from behind the shadow of a mountain or flying out of cloud cover into a brightly-lit environment.

Harsh environmental lighting conditions may seriously compromise an aviator’s ability to “see-and-avoid” other aircraft in the adjacent airspace or complete critical flight operations (landings, takeoffs). Life-threatening situations may develop in an instant if a pilot is visually impaired due to glare at a critical moment. At lower altitudes, where these operations are often executed, there is less time to react, and the risk of an aviation accident increases dramatically.

The FAA’s Vision Research Team has an ongoing research program that investigates issues involving lasers
and other high-intensity light sources and their effects on pilot vision and performance. The purpose of this study is to investigate the relationship between visual impairment from natural sunlight and aviation accidents.

**METHODS**

The National Transportation Safety Board (NTSB) Aviation Accident/Incident Database was queried for terms related to glare from January 1, 1988, to December 31, 1998. Terms used in this search included, sun, glare, vision, blinded, and reflections. All reports annotated with one or more of these terms were reviewed to determine whether some form of glare from natural sunlight was considered a direct or contributing factor in the aviation accident. In this study, accidents and operational problems that did not involve the pilot-in-command of an air transport or general aviation aircraft were omitted from all search results. The remaining records were then organized by time of day, visual conditions, phase of flight, and type of operational error and analyzed.

**RESULTS**

For the study period, there were a total of 25,226 accidents in the NTSB Aviation Accident/Incident Database. Of these, there were 130 accidents in which direct or reflected glare from the sun was found to be a contributing factor in the event. Table 1 summarizes the ambient lighting (position of sun) and visual conditions (weather, atmospheric, or optical media) that were present during the mishaps.

Table 2 summarizes the accidents by phase of flight and the type of error that resulted from or was exacerbated by exposure to glare from natural sunlight.

<table>
<thead>
<tr>
<th>PHASE OF FLIGHT</th>
<th>OPERATIONAL ERROR</th>
<th>FREQUENCY</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxing</td>
<td>Collision (object or terrain)</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Takeoff/Departure</td>
<td>Collision (object or terrain)</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Loss of Control</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Midair Collision</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>In-Flight</td>
<td>Collision (object or terrain)</td>
<td>37</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Midair Collision</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Loss of Power</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Approach/Landing</td>
<td>Collision (object or terrain)</td>
<td>46</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>Loss of Control</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Midair Collision</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Loss of Power</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td>130</td>
</tr>
</tbody>
</table>

Table 1. Aircraft accidents categorized by lighting and visual conditions.

<table>
<thead>
<tr>
<th>LIGHTING</th>
<th>VISUAL CONDITIONS</th>
<th>FREQUENCY</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunrise</td>
<td>Clear</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Smoke, Haze, Fog, or Dust</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Daytime</td>
<td>Clear</td>
<td>90</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td>Smoke, Haze, Fog, or Dust</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Compromised Windscreen</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Sunset</td>
<td>Clear</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td>130</td>
</tr>
</tbody>
</table>
DISCUSSION

The results of the study confirm that glare from natural sunlight has caused visual impairment of pilots while operating aircraft and has contributed to aviation accidents. The majority of mishaps (85%), with glare mentioned as a contributing factor in the report narratives, occurred under optimal atmospheric and visual conditions (clear). In addition, most accidents occurred during daytime hours (82%), rather than in the early morning or evening hours (18%) when the sun was lower in the sky. It is important to note that there were several accidents in which other visual stressors were mentioned as contributing to the glare conditions. For example, atmospheric conditions (e.g., smoke, haze, fog, and dust) added to the pilot’s difficulty in coping with disability glare (8.5%). Other confounding factors mentioned in accident reports included damaged or dirty windscreens (5.4%) and an inability of the pilot to view the cockpit instruments due to glare (2.3%).

Temporary visual impairment due to glare can have serious consequences for pilots during critical maneuvers performed at low altitude. The study results indicate that 55% (72/130) of the accidents involving glare occurred during the approach/landing and takeoff/departure phases of flight. The majority of these accidents (72%) involved collisions with objects or terrain. Approximately 75% of these collisions were due to under/overshooting the runway or failing to maintain alignment with the runway, suggesting an induced perceptual problem. Furthermore, of those who lost control of the aircraft during the approach/landing or takeoff/departure phase of flight (14%), the accident reports described the pilots’ inability to judge altitude and/or distance, which resulted in hard landings from flaring too early (or late), and unsuccessful attempts to abort landings or takeoffs, resulting in collisions with trees, power lines, utility/fence poles, or other structures near the runway. Two accidents (2.8%) on takeoff/departure and 6 (8.3%) during approach/landing were midair collisions that resulted from one or both pilots’ failure to “see-and-avoid” the other aircraft due to glare disability. Two (2.8%) pilots crashed on approach after losing power and being distracted by glare.

Thirty-seven of the 50 accidents (74%) categorized as “in-flight” involved collisions with objects or terrain. Of these, about 62% (23/37) involved aerial application of agricultural products (i.e., crop dusting). Although risky by nature, this activity is even more dangerous when the aircraft’s windscreens become contaminated with agricultural spray products that exacerbate the effects of glare and further limits the pilot’s outside view. Seven of the nine accidents (78%) that were listed as “midair collisions” were described as the pilot(s) failing to “see-and-avoid” the other aircraft due to glare from the sun. Four of the 50 “in-flight” accidents (8%) occurred when the aircraft lost power due to mechanical failure or fuel exhaustion, which forced the pilot to perform an emergency landing. The stress of the emergency landing, often in an unfamiliar location and complicated by glare, resulted in collisions with objects or the terrain.

Taxiing an aircraft around the airport can be made more difficult when glare is present. About 6% (8/130) of all accidents reviewed occurred while the aircraft was taxiing, either to takeoff or after landing. In several instances, the glare effects were exacerbated due to neglected windscreens (dirty, scratched, and pitted), which further scattered the sunlight.

As these accident reports illustrate, glare from natural sunlight can be visually debilitating and lead to operational errors that can result in mishaps. In some cases, use of appropriate sunglasses would have minimized the effects of glare on vision performance. However, when using sunglasses there should be a proper balance between visibility of objects inside and outside of the cockpit environment. Proper sunglasses include lenses that are free from distortions and imperfections, have adequate light transmissivity (approximately 15% overall light transmission), and do not alter color perception (e.g., neutral gray). Additionally, the use of larger lens sizes and wrap-around frame styles can prevent sunlight from entering peripherally and affecting the pilot’s vision. Furthermore, the use of polaroid sunglasses should be discouraged, since they can reduce or effectively eliminate the visibility of instruments that incorporate anti-glare filters or can interfere with visibility through an aircraft windscrew due to striations in some laminated materials (39). Polaroid sunglasses can also mask the sparkle of light that reflects off shiny surfaces, such as another aircraft’s wings, fuselage, or windscrew, which could reduce a pilot’s reaction time in a “see-and-avoid” traffic situation.

Additional techniques that could help prevent operational errors resulting from glare exposure include:

- Enlist the assistance of a co-pilot or passenger to help read important instruments and/or printed flight documents so the pilot-in-command can focus his/her attention on overcoming glare conditions related to the exterior view;
- Deploy the aircraft’s sun visor or use a brimmed hat to shield the pilot’s eyes from exposure to glare;
- Avoid wearing light colored clothing that can create a reflection on the windscrew or instrument panel;
- Do not place light colored or reflective materials on the glareshield that can reflect light off the windscrew;
Clean the windscreen thoroughly to prevent additional light scatter (Note: Preventive maintenance should include repair or replacement of the aircraft windscreen once it becomes scratched or pitted.);

Be cautious about the use of medications that can be photosensitizing;

Use navigation lights during the day while performing takeoff/departure and approach/landing maneuvers to allow other pilots to "see-and-avoid" your aircraft; and,

Pilots with eye pathologies that may increase glare sensitivity (incipient cataract, age-related macular degeneration, etc.) should obtain appropriate sunglasses for use while flying.

In conclusion, glare from natural sunlight has contributed to aviation accidents. The use of appropriate ophthalmic lenses, personal protection devices, available human resources, proper aircraft maintenance, and other techniques to minimize the effects of disability glare discussed in this paper may have prevented some of the accidents identified in this study. Reviewing these events provides pilots, crewmembers, aviation medical examiners, and eyecare specialists with important facts and recommendations that can help prevent future operational mishaps associated with glare and improve aviation safety.

REFERENCES


