



























1. ^ Osama Bader and Harvey Lui (1996). "Laser Safety and the Eye: Hidden Hazards and Practical Pearls" .
2. **Jump up** ^ Chuang LH, Lai CC, Yang KJ, Chen TL, Ku WC (2001). "A traumatic macular hole secondary to a high-energy Nd:YAG laser". *Ophthalmic Surg Lasers* **32** (1): 73. PMID 11195748 .
3. ^ Jump up to: [a](#) [b](#) [c](#) [d](#) [e](#) *Safety of laser products - Part 1: Equipment classification and requirements*  (2nd ed.). International Electrotechnical Commission. 2007.
4. **Jump up** ^ Bart Elias; Wessels, G (2005). "Lasers Aimed at Aircraft Cockpits: Background and Possible Options to Address the Threat to Aviation Safety and Security"  (PDF). *CRS Report for Congress* **1281**: 1350. doi:10.1016/j.ics.2005.03.089 .
5. **Jump up** ^ Breitenbach RA, Swisher PK, Kim MK, Patel BS (1993). "The photic sneeze reflex as a risk factor to combat pilots". *Mil. Med.* **158** (12): 806. PMID 8108024 .
6. **Jump up** ^ Doug Ritter (2005). "Lasers Aimed At Airliners: Overreaction?" . Equipped To Survive Foundation.
7. **Jump up** ^ K. Schröder, Ed. (2000). "Handbook on Industrial Laser Safety" . Technical University of Vienna.
8. **Jump up** ^ [http://www.ansi.org/news\\_publications/print\\_articleid=1547](http://www.ansi.org/news_publications/print_articleid=1547) .
9. **Jump up** ^ <http://www.lia.org/publications/ansi/Z136-1> .
10. **Jump up** ^ <http://www.lia.org/publications/ansi/Z136-3> .
11. **Jump up** ^ <http://www.lia.org/publications/ansi/Z136-4> .
12. **Jump up** ^ <http://www.lia.org/publications/ansi/Z136-5> .
13. **Jump up** ^ <http://www.lia.org/publications/ansi/Z136-6> .
14. **Jump up** ^ <http://www.lia.org/publications/ansi/Z136-7> .
15. **Jump up** ^ "greenTEG Application Note Laser power" .
16. **Jump up** ^ The 10 golden rules of laser safety. Used by e.g. [École polytechnique Lausanne](#)  and [University of Nottingham](#) .
17. **Jump up** ^ CCLRC LASER SAFETY CODE No 1, appendix 5: Laser safety checklist . Central Laser Facility, UK.
18. **Jump up** ^ Laser safety manual . California Institute of Technology (1998)
19. **Jump up** ^ Kenneth Barat, *Laser Safety Management* . CRC Press, 2006
20. **Jump up** ^ Laser safety guidelines. . University of Virginia (2004).
21. **Jump up** ^ "Laser Safety :: Dragon Lasers" .
22. **Jump up** ^ "Why is infrared, or IR for short, bad?" .
23. **Jump up** ^ "Automatic Laser Shutdown on the Cisco Metro 1500" . Cisco. June 15, 2004. Retrieved Sept. 10, 2009.
24. **Jump up** ^ US patent 6194707 , Yang, Ki-seon, "Automatic laser shutdown method and apparatus in optical transmission system", issued Feb. 27, 2001, assigned to Samsung Electronics Co
25. **Jump up** ^ "Laser safety" . Retrieved 19 May 2011.
26. **Jump up** ^ U.S. Code of Federal Regulations, 21 CFR 1040.10(f) , Food and Drug Administration
27. **Jump up** ^ Van Norren D., Keunen J.E., Vos J.J., 1998. The laser pointer: no demonstrated danger to the eyes. *Ned Tijdschr Geneeskd.* 142(36):1979-82
28. **Jump up** ^ Mainster, M.A., Stuck, B.E. & Brown, J., Jr 2004. Assessment of alleged retinal laser injuries. *Arch Ophthalmol*, 122, 1210-1217
29. **Jump up** ^ "Man reaches for laser, shot dead."  Orlando Sentinel, 7 February 2005
30. **Jump up** ^ Fiber Optic Microscope with improved eye safety 