


5. Air Force Instruction 48-123, Aerospace Medicine: Medical Examination and Standards, Headquarters,


10. Army Regulation 40-501, Medical Services, Standards of Medical Fitness, Headquarters, Department


33 Civil Aviation Authority (South Africa). SA-CATS-MR Medical Requirements (67.00.2 3.6(1)). In: South African Civil Aviation Technical Standards, Service Issue 17 (April 2008). Pretoria, South Africa: South African Civil Aviation Authority; 1997.


42 Coast Guard AERO Technical Bulletins, Attachment 5: Using AERO for Medical Examiners. ATB: Color Vision Testing, 1 January 2010;


Cole BL, Maddocks JD. Can clinical colour vision tests be used to predict the results of the Farnsworth Lantern Test? *Vision Research.* 1998;38:3483-85.


67 Cole BL, Steward JM. Some (but only a few) colour vision defectives have no difficulty with colour.


82 Cole, op cit.


Department of Commerce (USA). Air Commerce Regulations, Ch4, S66; 1926.


Excerpt from the introductory paragraph of the English language translation (abridged and based, in turn, on French language translation of the original manuscript) of *Om färgblindheten i dess förhållande till jernvägstrafiken och sjöväsendet* (On colour-blindness and its relation to rail- and sea- travel). Holmgren AF. Upsala, Sweden: Berlings boktryckeri, Boktryckeri; 1877.


Forsey SD, Lane JC. *A Comparison of seven tests of colour-vision*. Aviation Med Memo No. 19, Department of Civil Aviation, Commonwealth of Australia, 1956


Holmgren AF. Om färgblindheten i dess förhållande till jernvägstrafiken och sjöväsendet. Upsala, Sweden: Berlings boktryckeri, Boktryckeri; 1877. (On colour-blindness and its relation to rail- and sea- travel) 1878 English language translation via Smithsonian Institute, Washington DC, USA.


http://www.asma.org/getmedia/1a4c6e5b-c613-47a5-96e0-57d7cf16fe7b/july2010_news.


http://www.dur.ac.uk/r.a.hill/red_advantage.htm.


142 International Commission on Illumination (CIE) “International Recommendations for colour vision


155 Lakowski R. A critical evaluation of color vision tests. Br J Physiol Optics. 1966;186:186-209; Paulson HM. The Performance of the Farnsworth Lantern at the Submarine Medical Research Laboratory and in the field from 1955 to 1965. Report No 466, Bureau of Medicine and Surgery, Research Work Unit MF022.03.03.9017.01, January 1966.


Milburn N, Chidester T, Peterson S, Roberts C, Perry D, Gildea K. *Pilot color vision research and recommendations*. Presented at the 84th Annual Scientific Meeting of the Aerospace Medical Association, Chicago, IL, May, 2013.


NASA Aviation Safety Reporting System. ACN 469122 (BE35 private pilot, Landing at TMB, was unable to distinguish TXWY D from RWY 13 until 50 FT above the threshold) of April 2000.

NASA Aviation Safety Reporting System. ACN 613230 (Relying on equip he is not physically
able to use) of March 2004.


186 Observations on the Medical Examination of Aviation Candidates. Sutherland GA. The Lancet, 4972, December 14 1918, 803–809.


196 Pdf.


214 Recommendations for new colour vision standards, *CAA Paper 2009/04*


217 Rings M. *Can computer-based color vision test results predict performance in operational environment?* Presented at the 84th Annual Scientific Meeting of the Aerospace Medical Association, Chicago, IL, May, 2013.


238 The Convener is a medical expert appointed by the Minister for Transport for the sole purpose of reviewing eligible CAA medical certification decisions. The statutory basis of this role can be found in sections 27J-M of our Civil Aviation Act 1990.
243 UK CAA Paper 2006/04 Minimum Colour Vision Requirements for Professional Flight Crew-
Part 2: Task Analysis.


Washington JC. In the dark. Aviat Week & Space Tech. 26 August 2013:35.


Watson DB. Lack of International Uniformity in Assessing Color Vision Deficiency in Professional Pilots (Manuscript ASEM2664R2). Accepted for publication in Aviation, Space, and Environmental Medicine, 07 September 2013.

Werfelman L. Color deficient?. AEROSAFETYWORLD. Flight Safety Foundation, December 2008:


Yacavone DW, Erickson RT. Yellow lens effects upon visual acquisition performance. Aviat Space Environ Med. 1992;63(12):1122.
