SC28 Review of the AWG recommendation on jn28n1280 (DIN 33872-1 to 6) The German proposal included the concept of a human visual RGB. SC28 recognizes the importance of correct understanding of the human visual system and the potential importance and application of this understanding to office equipment and office systems. SC28 welcomes the German plan to continue development of the

In addition SC28 welcomes a new proposal from Germany in the future based on this CIE human visual RGB work, potentially in relation to AWG/PWG5 NWI-9 (Office colour space). Two CIE Reportership Reports appeared since 2009: R1-57;2012 (public) and R8-09:2015 (CIE internal)

Resolution Busan 18/2009 of ISO/IEC JTC1/SC28 "Office Equipment"

human visual RGB within CIE Division 1 and Division 8.

SF380-5

CIE R1-57:2012, Border between blackish and luminous colours, see

http://web.archive.org/web/20150413002133/http://files.cie.co.at/716 CIE%20R1-57%20Report%20Jul-13%20v.2.pdf

CIE R8-09:2015 (CIE internal), Output linearization methods for displays and printers,

with the same technical content of Richter (2016), see http://farbe.li.tu-berlin.de/OUTLIN16 01.PDF