At the CIE meeting in South Africa, June 2011, *CIE Division 1* decided to establish the Reportership CIE R1-57 Border between Luminous and Blackish Colours by Thorstein Seim (Norway) in response to the resolution 18/2009 of ISO/IEC JTC1/SC28. In addition CIE Division 8 decided to establish the Reportership CIE R8-09 Output Linearization Methods for Displays and Printers by Klaus Richter (Germany) in response to the same resolution 18/2009 of ISO/IEC JTC1/SC28. Both reports CIE R1-57:2012 ([1] public) and CIE R8-09:2015 ([2] CIE internal) have relations. [1] http://web.archive.org/web/20150413002133/http://files.cie.co.at/716 CIE%20R1-57%20Report%20Jul-13%20v.2.pdf [2] with the same technical content from Richter (2016), see http://farbe.li.tu-berlin.de/OUTLIN16_01.PDF Possible Result: Definition of a *device-independent visual RGB** system as response to the request of SC28. All surface colours define a hue circle of maximum chroma located within the CIE (x, y) chromaticity diagram. CIELAB chroma C^*_{ab} and lightness L^* of this circle as function of hue h_{ab} serves as reference points of a device-independent visual **RGB*** system (compare the reference C^*_{ab} , L^* hue circle of the NCS system). SF380-7