Ergonomics - Visual Display Requirements

Conclusion 31/2007 ISO TC159/SC4/WG2

ISO/CIE standards. In applications we use these CIE colour spaces and device-dependent relative RGB colour spaces. For users of visual display systems a device-independent RGB colour space is useful. This produces via software the elementary hues Red, Green and Blue for the RGB data 100, 010 and 001 and equally spaced

ISO TC159/SC4/WG2 realizes that the colour spaces CIELAB and CIELUV of CIE Division 1 will soon become

output in CIE colour spaces for equally spaced RGB input. We recommend that CIE Division 1 study the

colorimetric definition of such a space, which can be used in visual display applications.

Remark: We have realized that an example colour space of this type is published in CIE X030:2006, p. 139-144.

AN700-1N