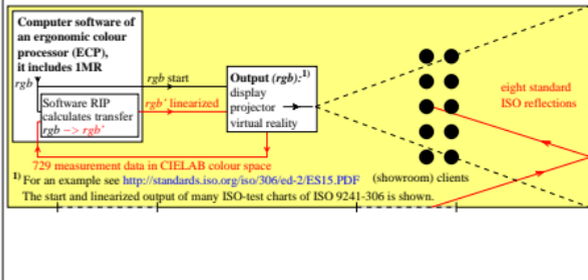
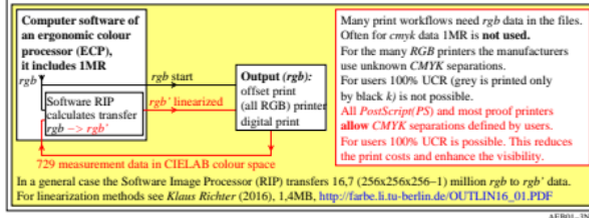


http://farbe.li.tu-berlin.de/AEB0/AEB0L0N1.TXT /PS; start output
 N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

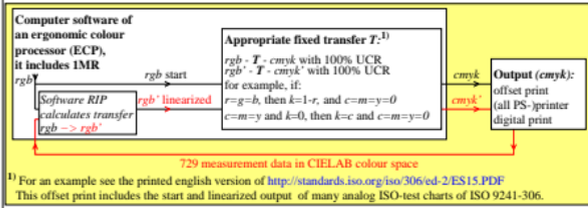
Colour management by change of the *rgb* data within the colour workflow before the linearized output
 See ISO-Ergonomics of human-systems interaction – Field assessment methods for electronic visual displays
 For ISO-test charts according to ISO 9241-306:2018 see: <http://standards.iso.org/iso/306/ed-2/index.html>



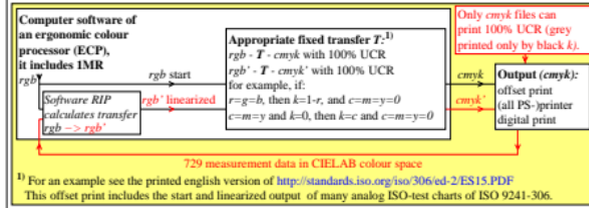
Colour management by a change of the *rgb* data within the colour workflow before the linearized output
 See ISO-Ergonomics of human-systems interaction – Field assessment methods for electronic visual displays
 For ISO-test charts according to ISO 9241-306:2018 see: <http://standards.iso.org/iso/306/ed-2/index.html>



Colour management by a change of the *rgb* data within the colour workflow before the linearized output
 See ISO-Ergonomics of human-systems interaction – Field assessment methods for electronic visual displays
 For ISO-test charts according to ISO 9241-306:2018 see: <http://standards.iso.org/iso/306/ed-2/index.html>



Colour management by a change of the *rgb* data within the colour workflow before the linearized output
 See ISO-Ergonomics of human-systems interaction – Field assessment methods for electronic visual displays
 For ISO-test charts according to ISO 9241-306:2018 see: <http://standards.iso.org/iso/306/ed-2/index.html>



TUB-test chart AEB0; Virtual showroom technology
 Ergonomic colour processor ECP in applications

input: $w/rgb/cmYk \rightarrow w/rgb/cmYk$
 output: no change

see similar files: <http://farbe.li.tu-berlin.de/AEB0/AEB0L0N1.TXT> /PS
 technical information: <http://farbe.li.tu-berlin.de/> or <http://130.149.60.45/~farbemerik/>

TUB registration: 20200201-AEB0/AEB0L0N1.TXT /PS
 application for evaluation and measurement of display or print output
 TUB material: code=thadata