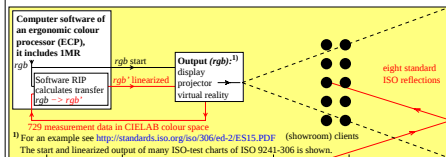
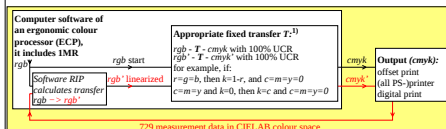


Colour management by change of the *rgb* data within the colour workflow before the linearized output
See ISO-Ergonomics of human-systems interaction – Field assessment methods for electronic visual displays
For ISO-test charts according to ISO 9241-306:2018 see: <http://standards.iso.org/iso/306/ed-2/index.html>



AE800-3N

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
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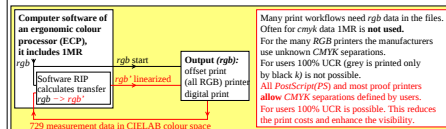
¹⁾ For an example see the printed english version of <http://standards.iso.org/iso/306/ed-2/ES15.PDF>. This offset print includes the start and linearized output of many analog ISO-test charts of ISO 9241-306.

For linearization methods see Klaus Richter (2016), 1,4MB, http://farbe.li.tu-berlin.de/OUTLIN16_01.PDF

AE800-7N

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

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>



In a general case the Software Image Processor (RIP) transfers 16,7 (256x256x256-1) million rgb to rgb* data. For linearization methods see Klaus Richter (2016), 1,4MB, http://farbe.li.tu-berlin.de/OUTLIN16_01.PDF

AE800-3N

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
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