

Input	Output	Input and output media and applications	Output	Application	Technical Report (TR) or Standard	Method & Test: Linearization
		Input	Output			
–	–	–	–	Basis	ISO/IEC TR 24705 ³⁾⁴⁾ former DIS 19839-1 ³⁾	DIN 33866-1 DIN 33872-1
analog ²⁾	analog	ISO/IEC-file series equally spaced in <i>rgb</i> * ISO/IEC-test chart (hardcopy) series equally spaced in <i>LCh</i> *	Hardcopy	Copier	ISO/IEC 15775 ²⁾ under revision (2020)	DIN 33866-2 ²⁾ JIS X 6933 ¹⁾ 2)
analog ²⁾	digital	ISO/IEC-test chart (hardcopy) series equally spaced in <i>Lch</i> *	File	Scanner	ISO/IEC TR 24705 ³⁾⁴⁾ former DIS 19839-3 ³⁾	DIN 33866-4
digital ¹⁾	analog	ISO/IEC-test chart (File) series equally spaced in <i>rgb</i> *	{ Hardcopy Softcopy	Printer Display	ISO/IEC TR 24705 ³⁾⁴⁾ former DIS 19839-2 ³⁾ ISO/IEC TR 24705 ³⁾⁴⁾ former DIS 19839-4 ³⁾ ISO 9241-306:2018 ¹⁾	{ DIN 33866-3 DIN 33872-2,4 DIN 33866-5 DIN 33872-2,4

1) Digital ISO-test files for free download from: <http://standards.iso.org/iso/9241/306/ed-2/index.html>

2) Analog ISO-test charts are available from 3 sources: DIN 33866-2, JIS X 6933, Richter, 2012, offset print (3600dpi), siehe *Colour and Colour Vision*, compare as file <http://standards.iso.org/iso/9241/306/ed-2/ES15.PDF>

3) Free download of content of ISO documents for example for new standard projects

ISO/IEC TR 24705:2005 for basis, printer, scanner, display. 4) Withdrawn in 2019.

<http://web.archive.org/web/20060104024850/http://www.jbmia.or.jp/sc28/sc28docs/j28n689.zip>

ISO/IEC 15775:1999/AMD 1:2005 for copier

<http://web.archive.org/web/20060116221659/http://www.jbmia.or.jp/sc28/sc28docs/j28n648.zip>

ISO/IEC TR 19797:2004 for output linearization

<http://web.archive.org/web/20060116212434/http://www.jbmia.or.jp/sc28/sc28docs/j28n687.zip>

ISO/IEC DIS 19839-1 to 4:2004 for basis, printer, scanner, display

<http://web.archive.org/web/20030325005802/http://www.actech.com.br:80/sc28docs/j28n512.pdf>

<http://web.archive.org/web/20030325050829/http://www.actech.com.br/sc28docs/j28n513.pdf>

<http://web.archive.org/web/20030325100829/http://www.actech.com.br/sc28docs/j28n514.pdf>

<http://web.archive.org/web/20030426234527/http://www.actech.com.br/sc28docs/j28n515.pdf>

Definitions for the CIELAB – cmy* relationship in 19839-1 to 4

<http://web.archive.org/web/20030325200357/http://www.actech.com.br/sc28docs/j28n516.pdf>