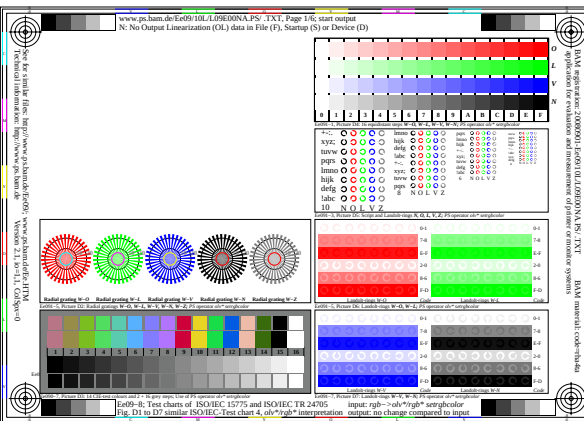
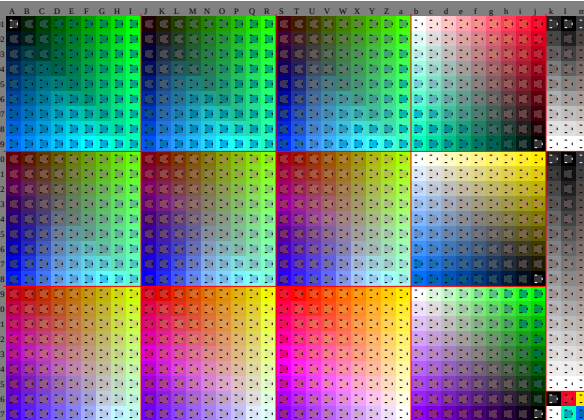
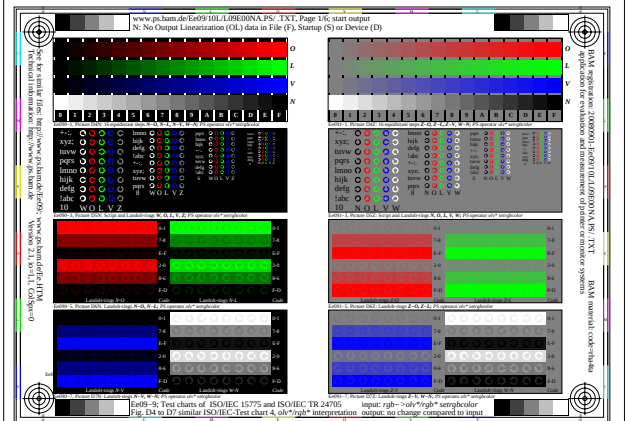
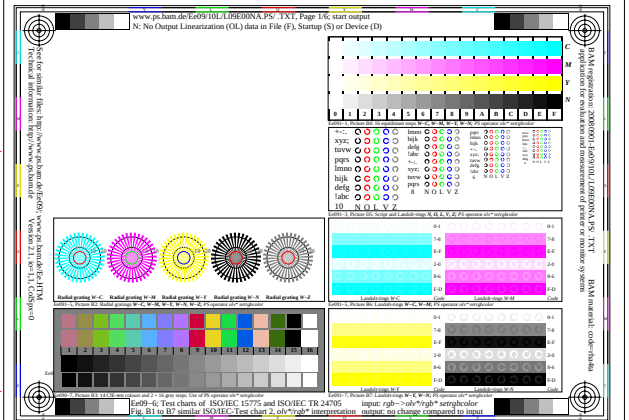
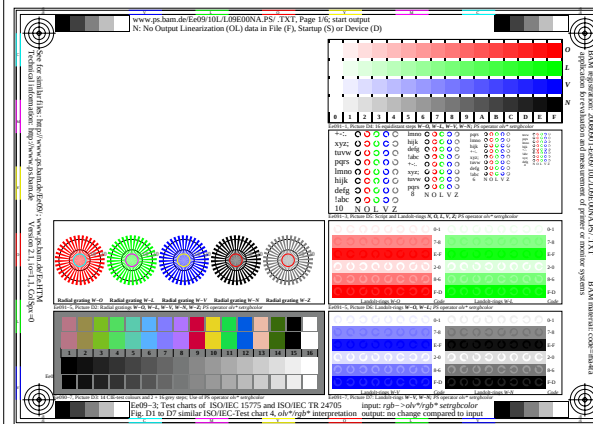
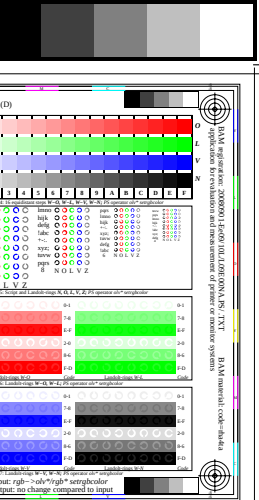
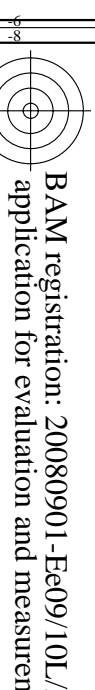


BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT application for evaluation and measurement of printer or monitor systems

BAM material: code=rha4ta



www.ps.bam.de/Ee09/10L/L09E00NA.PS/.TXT, Page 1/6; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

See for similar files: <http://www.ps.bam.de/Ee09/>; www.ps.bam.de Version 2.1, io=1,1, ColSp=4

Technical information: <http://www.ps-bam.de> Version 2.1, io=1,1, ColSp=4

Ee09; Test charts of ISO/IEC 15775 and ISO/IEC TR 24705 input: *rgb->olv*/rgb* setrgbcolor*
Fig. Bx to Dx similar ISO/IEC-test charts, *olv*/rgb** interpretation output: no change compared to input



BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT application for evaluation and measurement of printer or monitor systems

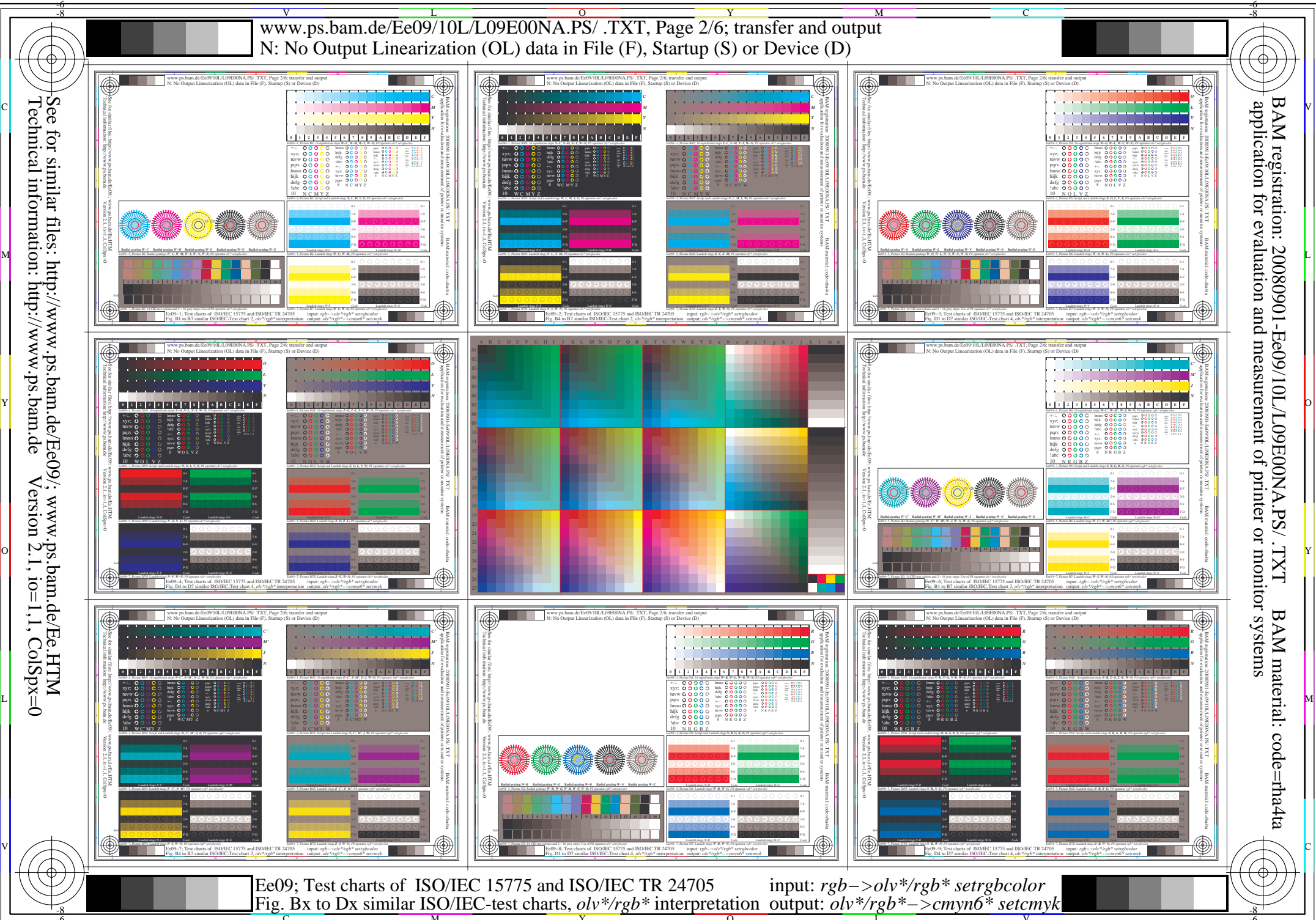
BAM material: code=rha4ta



See for similar files: <http://www.ps.bam.de/Ee09/>; www.ps.bam.de Ee.HTM

Ee09; Test charts of ISO/IEC 15775 and ISO/IEC TR 24705
Fig. Bx to Dx similar ISO/IEC-test charts, olv^*/rgb^* interpretation input: $rgb \rightarrow olv^*/rgb^* setrgbcolor$
output: $olv^*/rgb^* \rightarrow cmyn6^* setcmyk$

www.ps.bam.de/Ee09/10L/L09E00NA.PS/.TXT, Page 2/6; transfer and output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)



BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT application for evaluation and measurement of printer or monitor systems

BAM material: code=rha4ta



BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT

BAM material: code=rha4ta

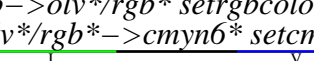
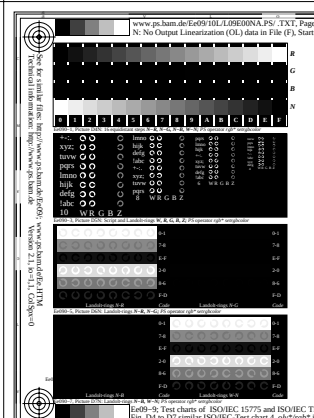
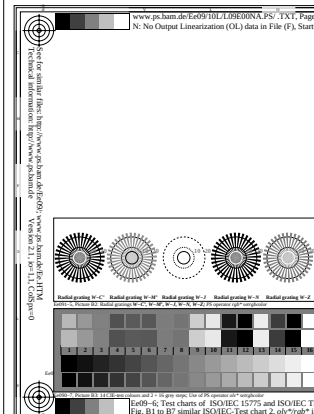
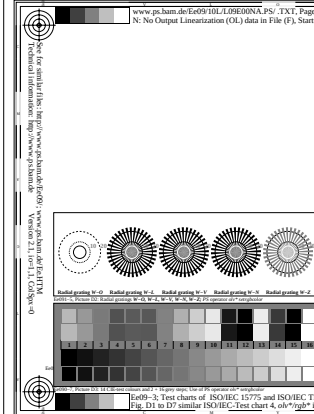
BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT



BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT

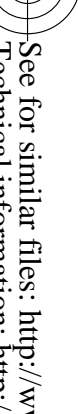
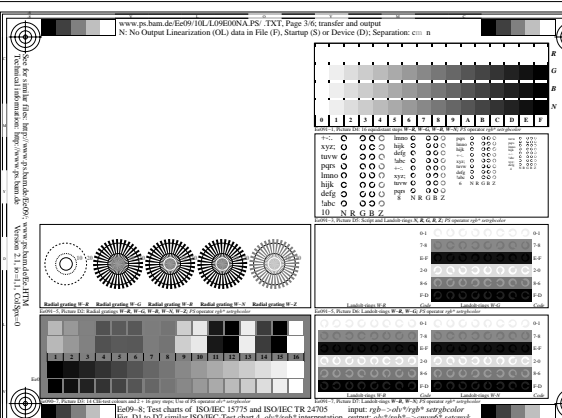
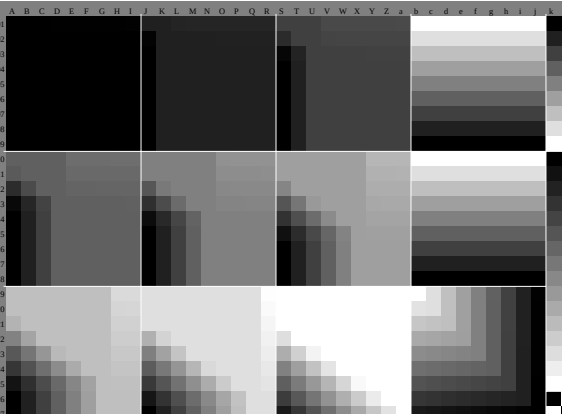
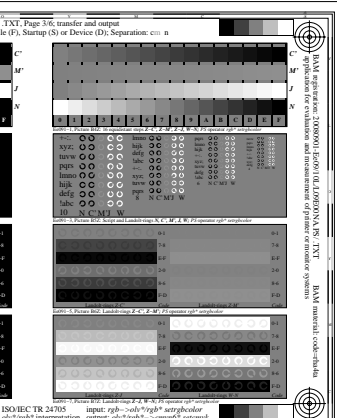
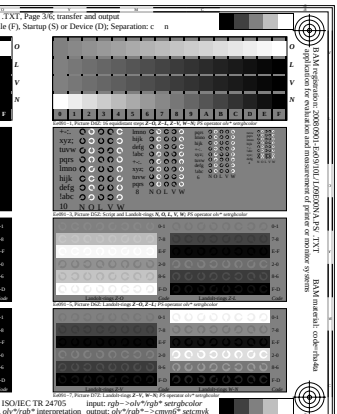
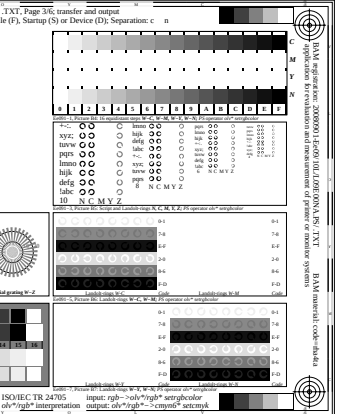
BAM material: code=rha4ta

BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT

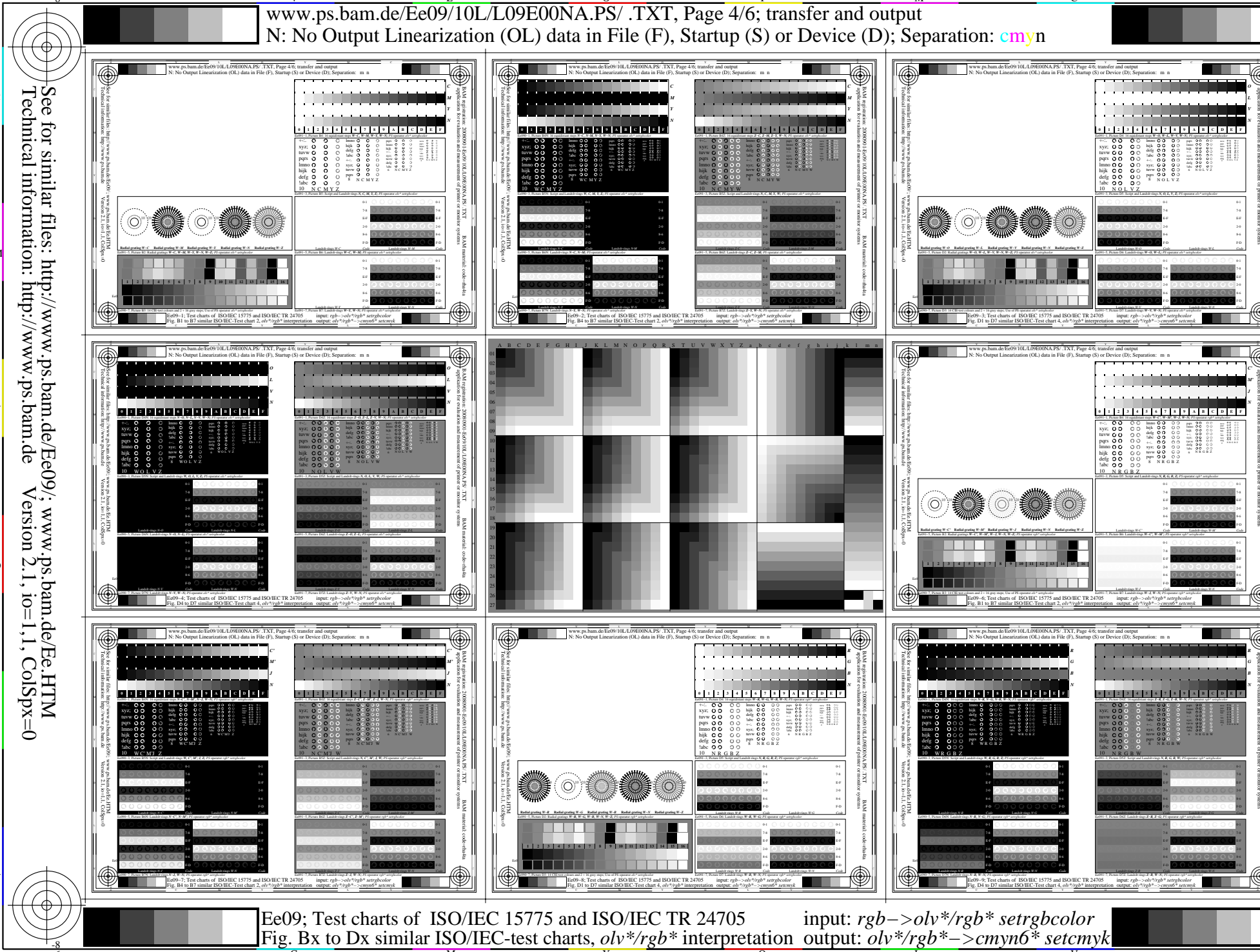


www.ps.bam.de/Ee09/10L/L09E00NA.PS/.TXT, Page 3/6; transfer and output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D); Separation: cmyn

Ee09; Test charts of ISO/IEC 15775 and ISO/IEC TR 24705
Fig. Bx to Dx similar ISO/IEC-test charts, olv*/rgb* interpretation
input: $rgb \rightarrow olv^*/rgb^*$ setrgbcolor
output: $olv^*/rgb^* \rightarrow cmyn6^*$ setcmyk



See for similar files: <http://www.ps.bam.de/Ee09/>; www.ps.bam.de Version 2.1, io=1,1, ColSpX=0

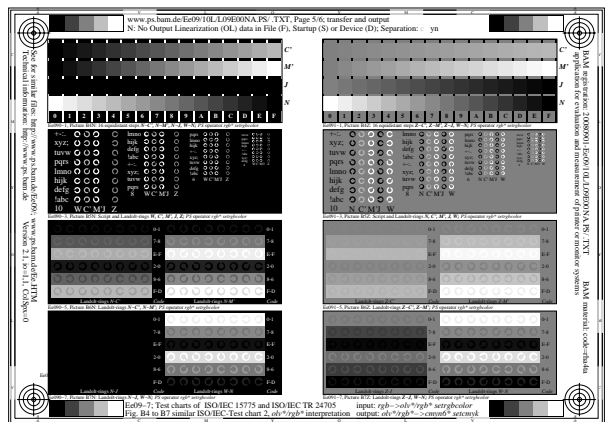
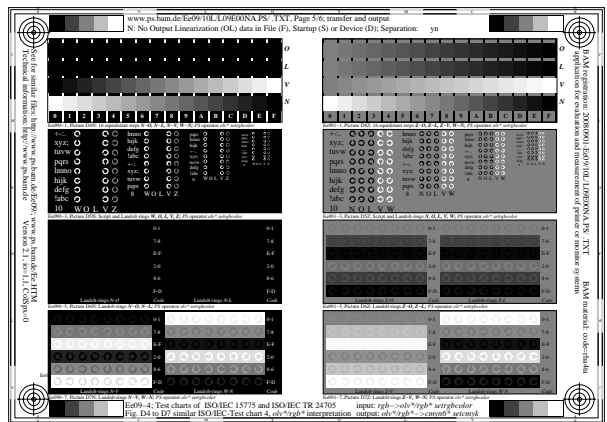
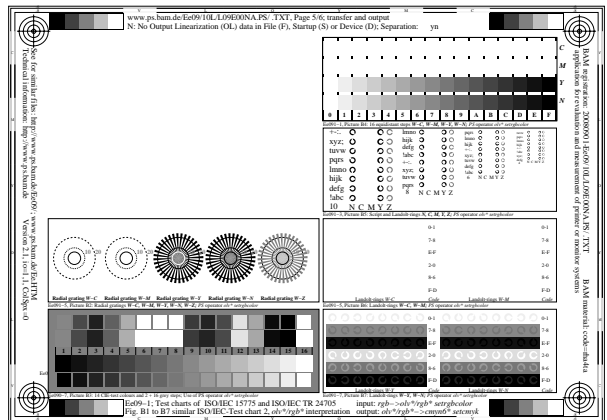
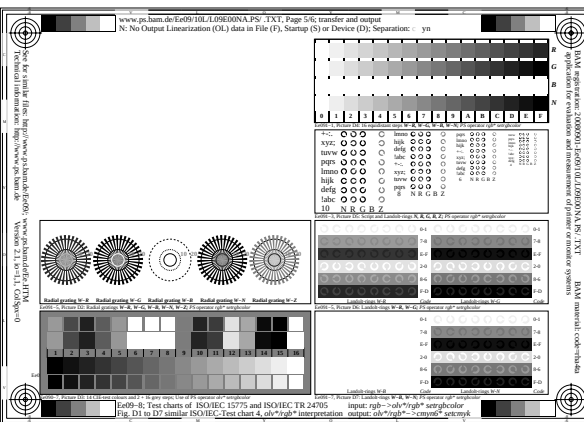
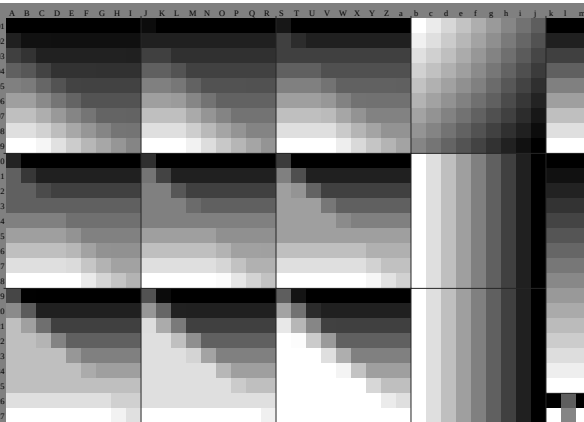
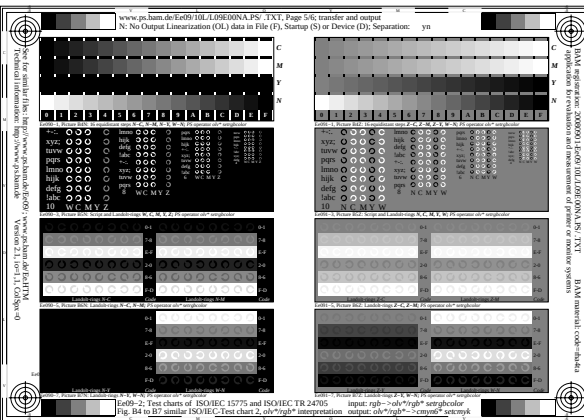
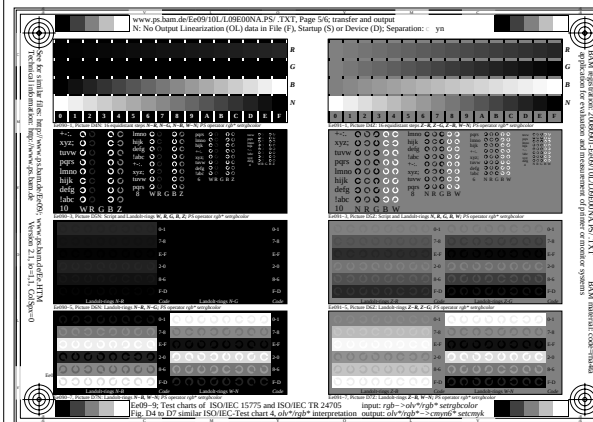
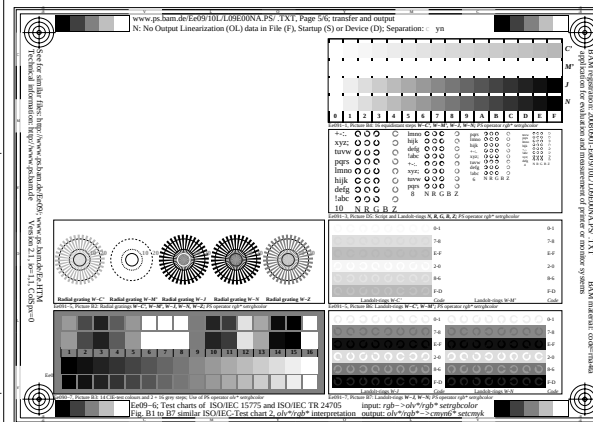
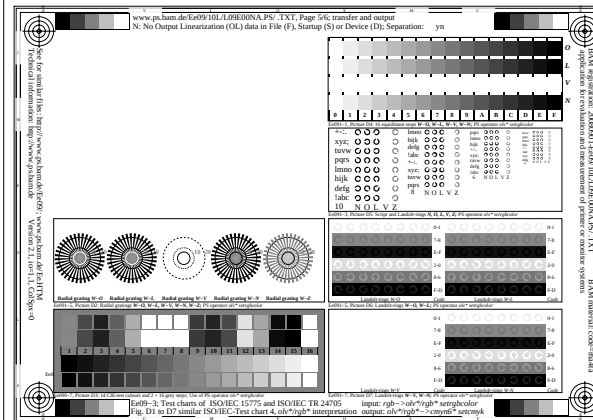
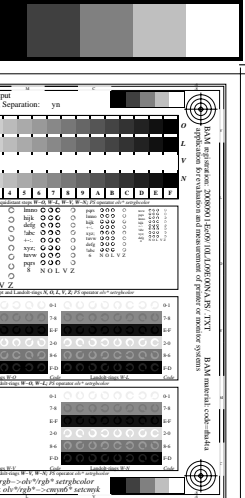


BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT BAM maapplication for evaluation and measurement of printer or monitor systems

BAM material: code=rha4ta
or systems

BAM registration: 20080901-Ee09/10L/L09E00NA.PS/.TXT application for evaluation and measurement of printer or monitor systems

BAM material: code=rha4ta



Ee09; Test charts of ISO/IEC 15775 and ISO/IEC TR 24705

Fig. Bx to Dx similar ISO/IEC-test charts, olv^*/rgb^* interpretation

input: $rgb \rightarrow olv^*/rgb^* setrgbcolor$

output: $olv^*/rgb^* \rightarrow cmyn6^* setcmyk$

See for similar files: <http://www.ps.bam.de/Ee09/>; www.ps.bam.de Version 2.1, io=1,1, ColSpx=0