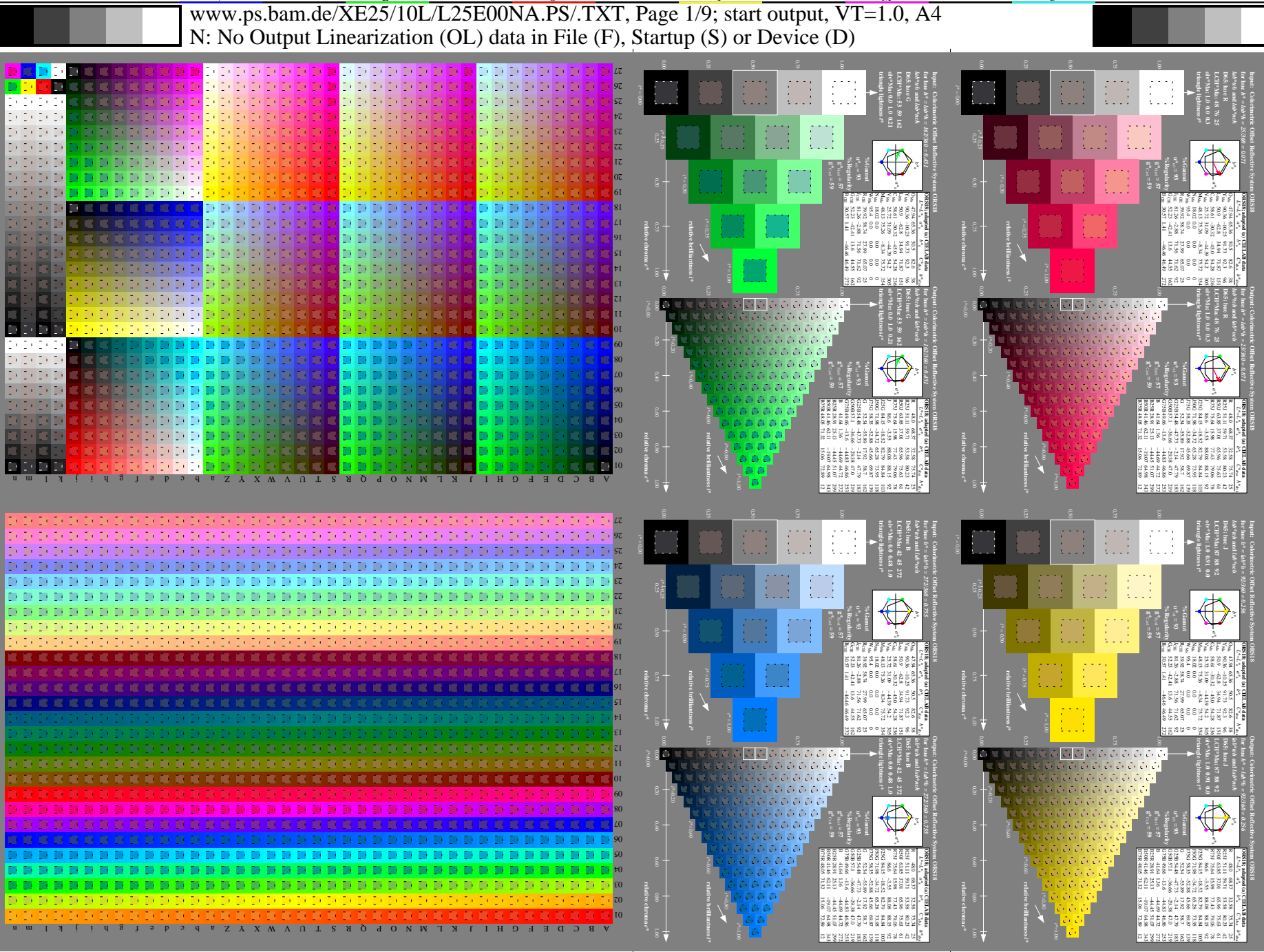


application for evaluation and measurement of printer or monitor systems

www.ps.bam.de/XE25/10L/L25E00NA.PS/.TXT, Page 1/9; start output, VT=1.0, A4
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)



BAM-test chart XE25; Colorimetric systems, Page 1/9
5 and 16 step elementary colour scales; standard colours

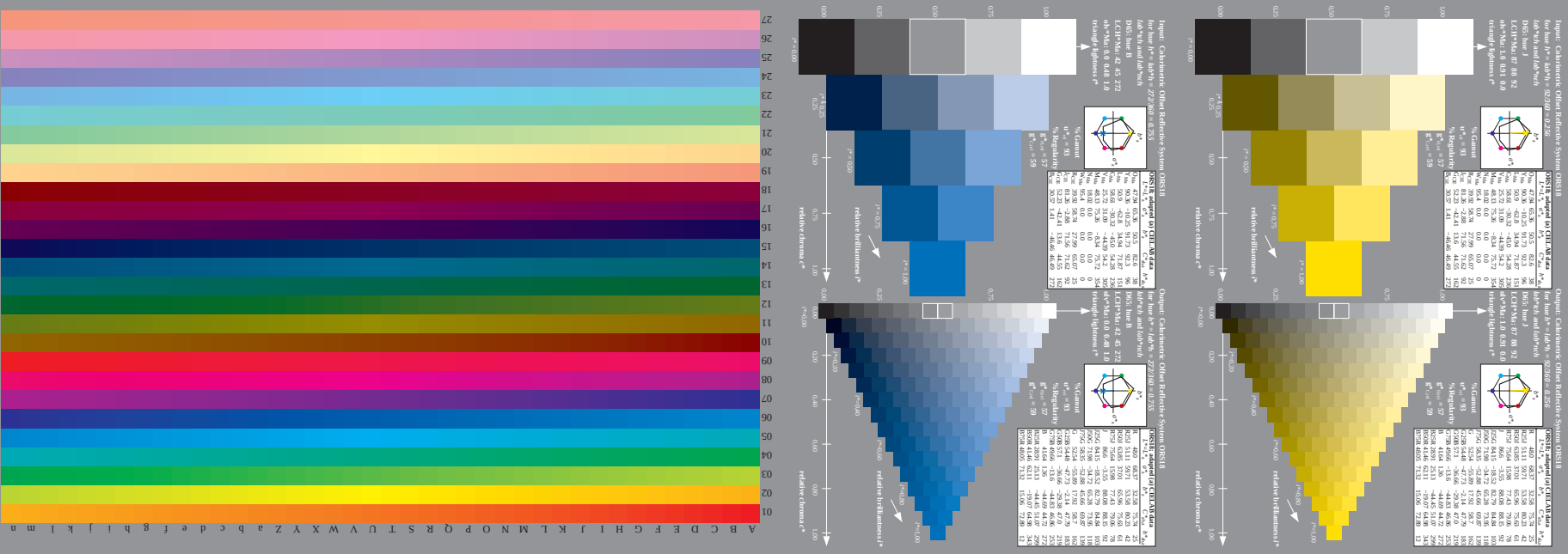
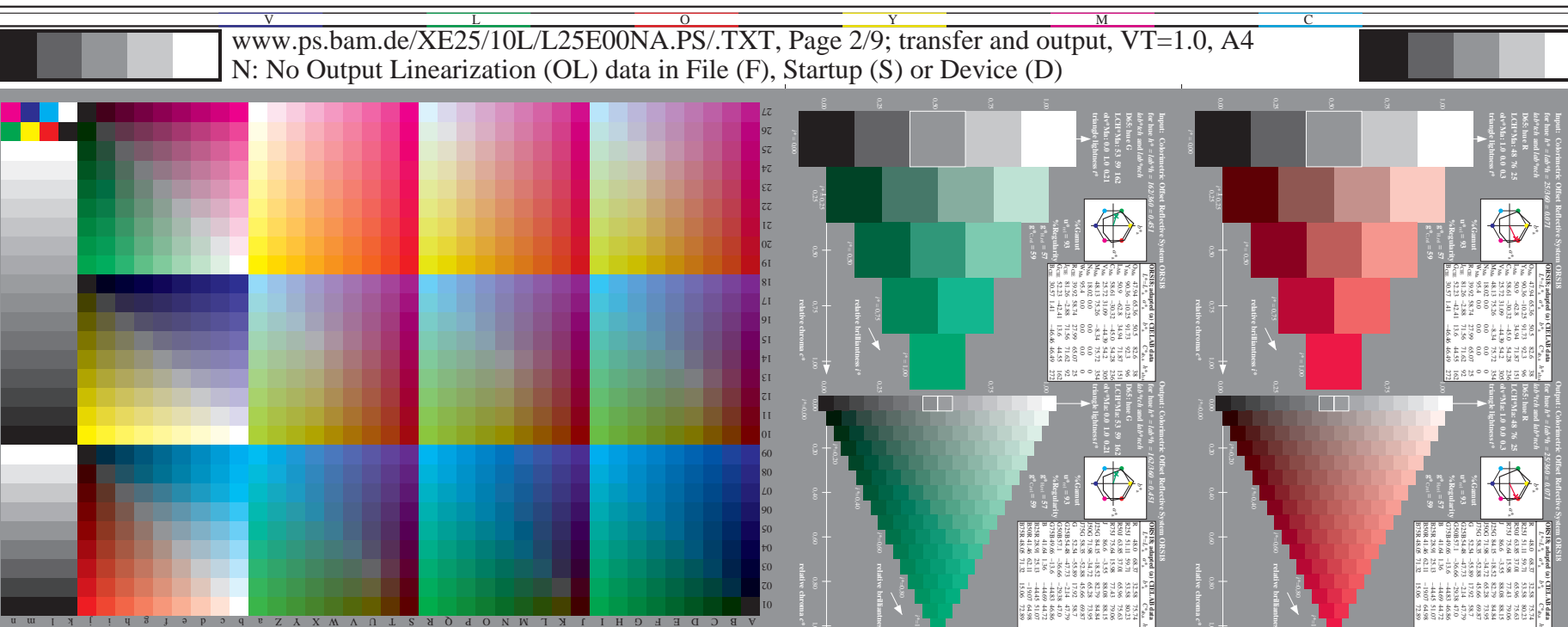
input: $000n / w / nnn0 / www$ set...
output: no change compared to input



application for evaluation and measurement of printer or monitor systems

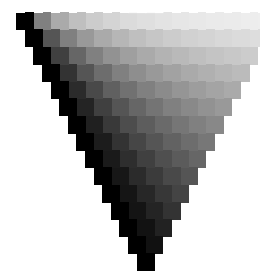
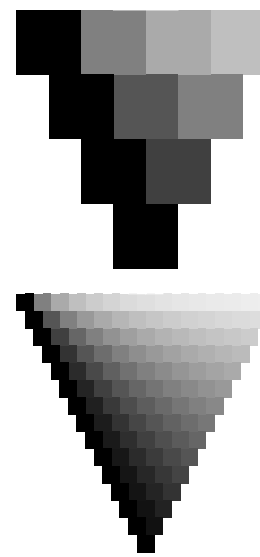
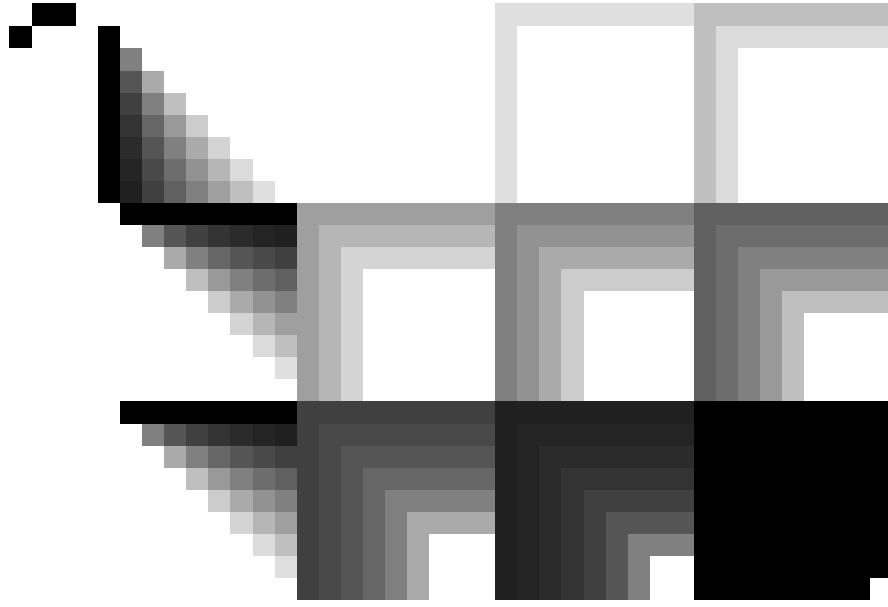
www.ps.bam.de/XE25/10L/L25E00NA.PS/.TXT, Page 2/9; transfer and output, VT=1.0, A4
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

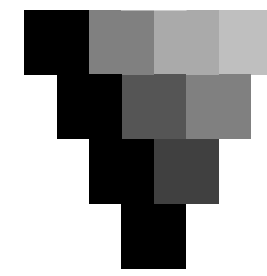


BAM-test chart XE25; Colorimetric systems, Page 2/9 5 and 16 step elementary colour scales; standard colours

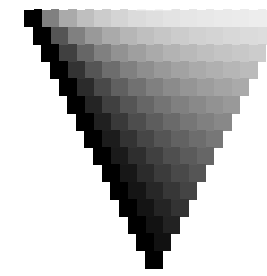
input: $000n / w / nnn0 / www$ set...
output: $\rightarrow cmyn5*$ setcmykcolor



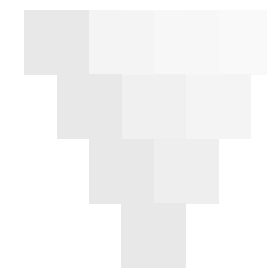
m



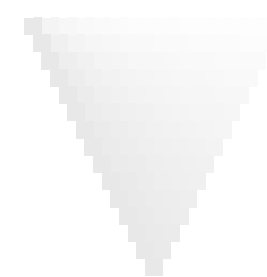
↖



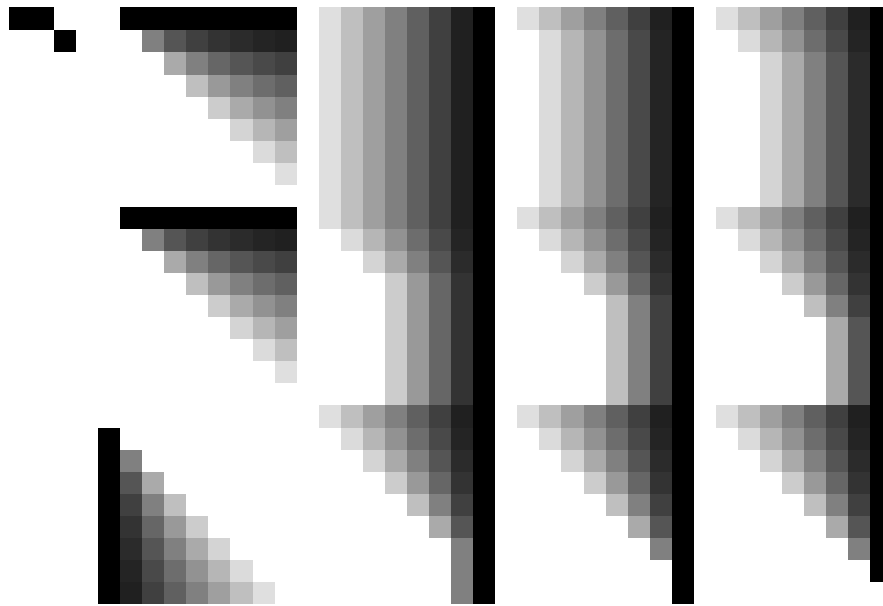
↘



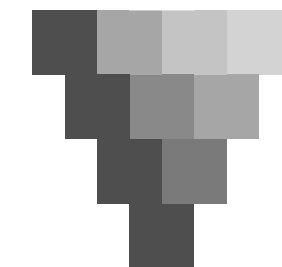
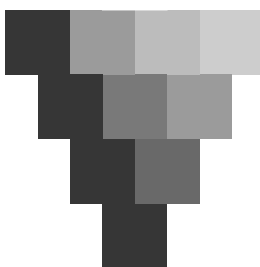
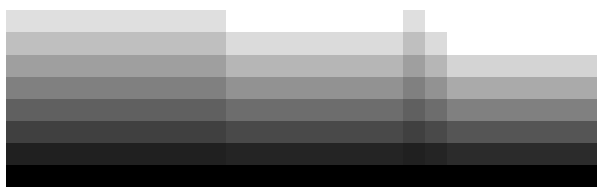
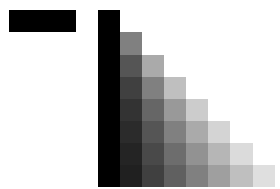
↖



↘

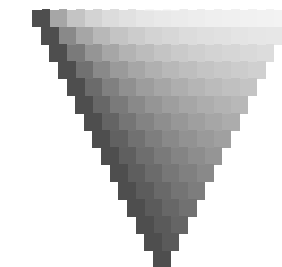
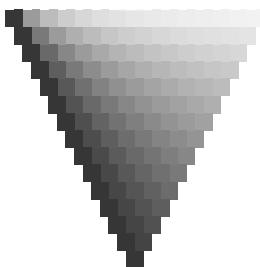
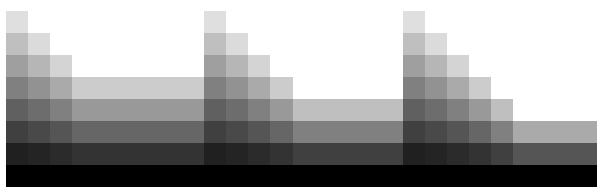
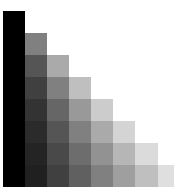


y



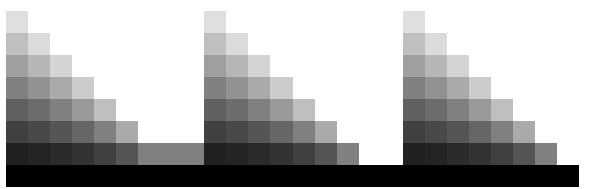
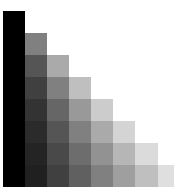
*

*



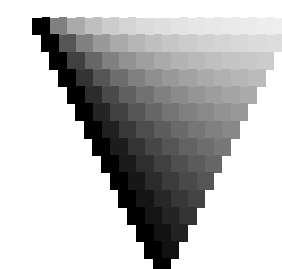
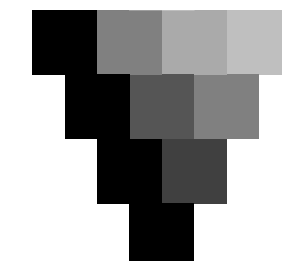
*

*



*

*



*

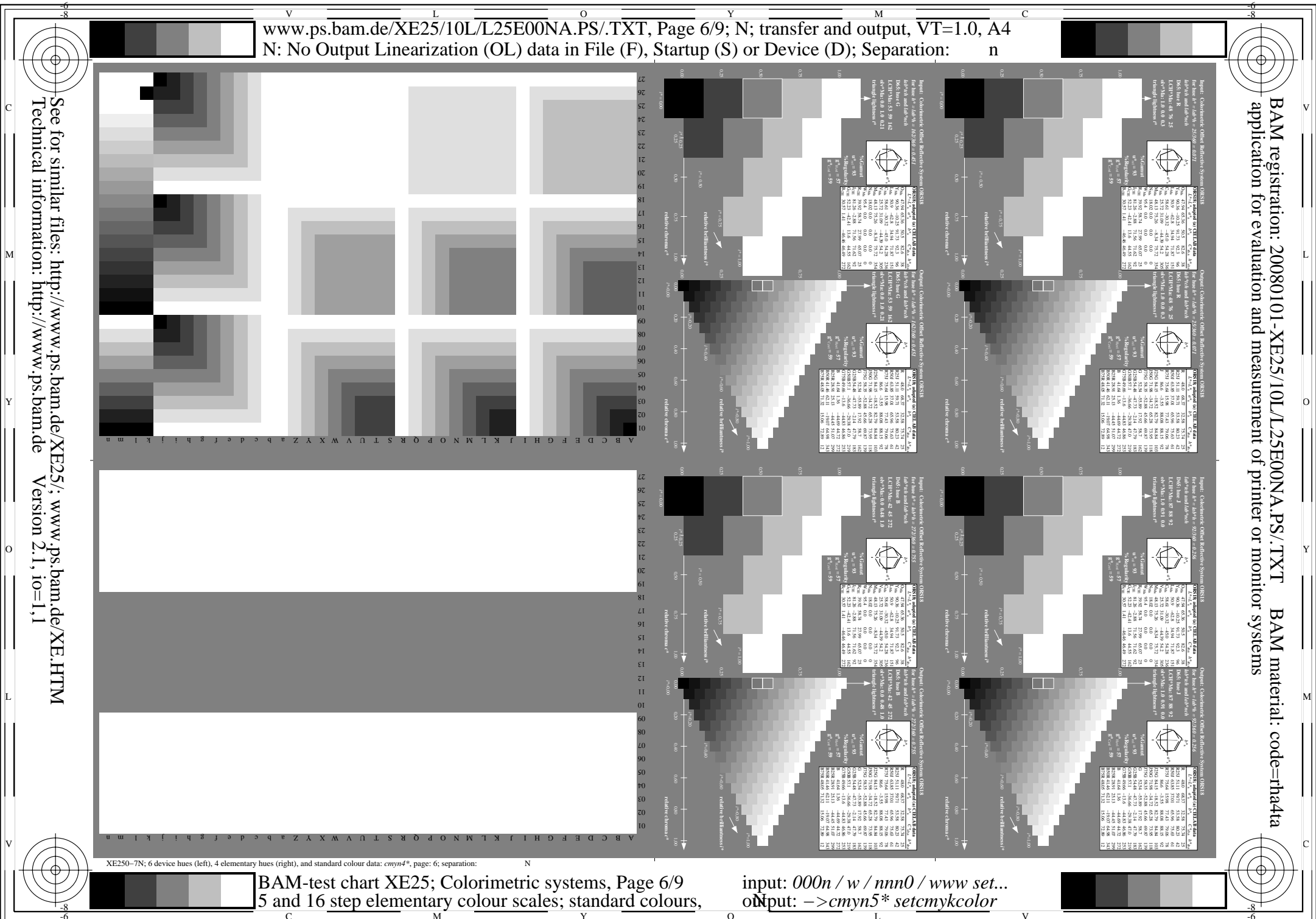
*

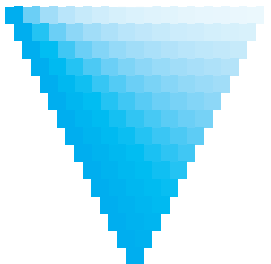
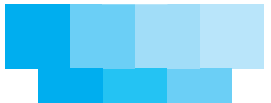
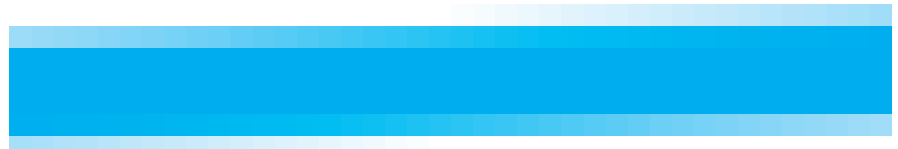
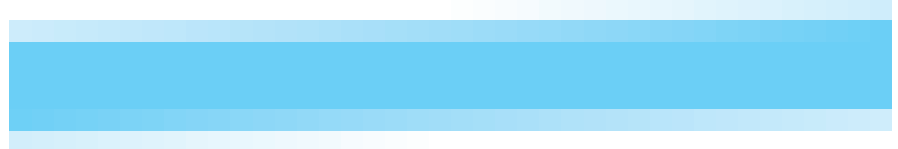
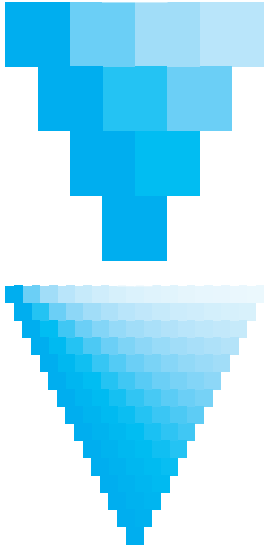
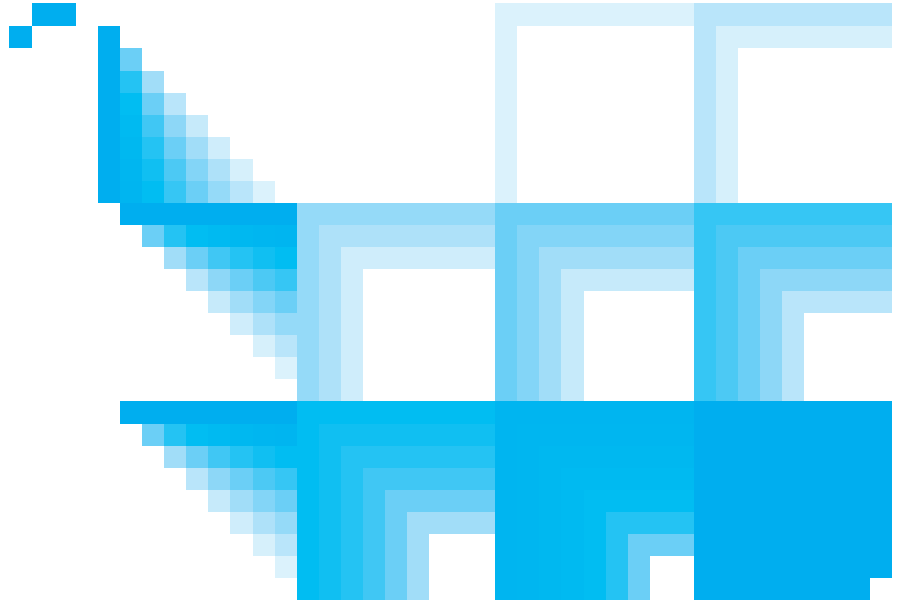
BAM registration: 20080101-XE25/10L/L25E00NA.PS/.TXT BAM material: code=rha4ta
application for evaluation and measurement of printer or monitor systems

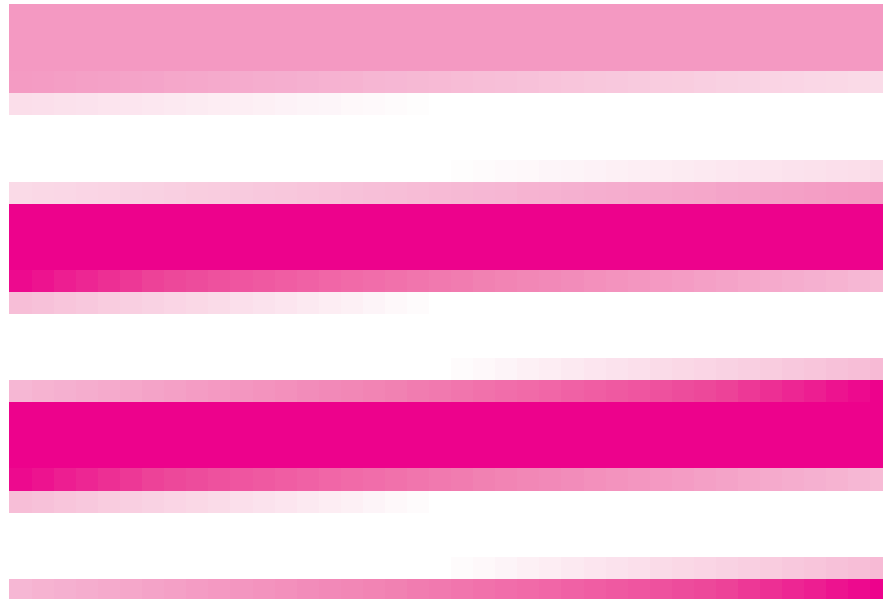
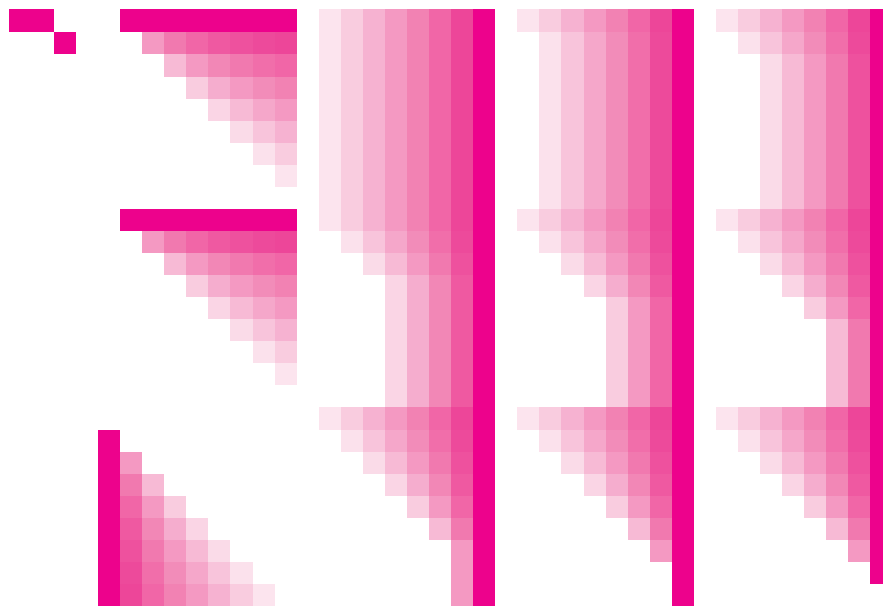
www.ps.bam.de/XE25/10L/L25E00NA.PS/.TXT, Page 6/9; N; transfer and output, VT=1.0, A4
 N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D); Separation: n

**BAM-test chart XE25; Colorimetric systems, Page 6/9
 5 and 16 step elementary colour scales; standard colours,**

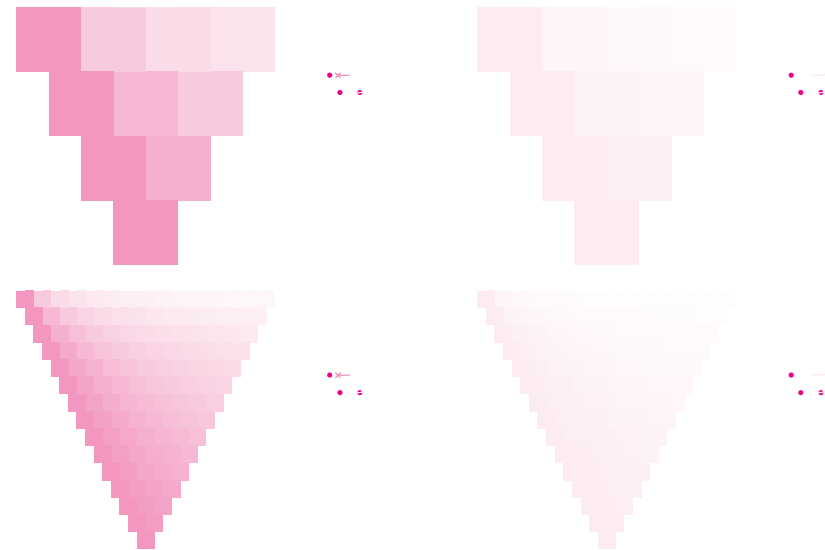
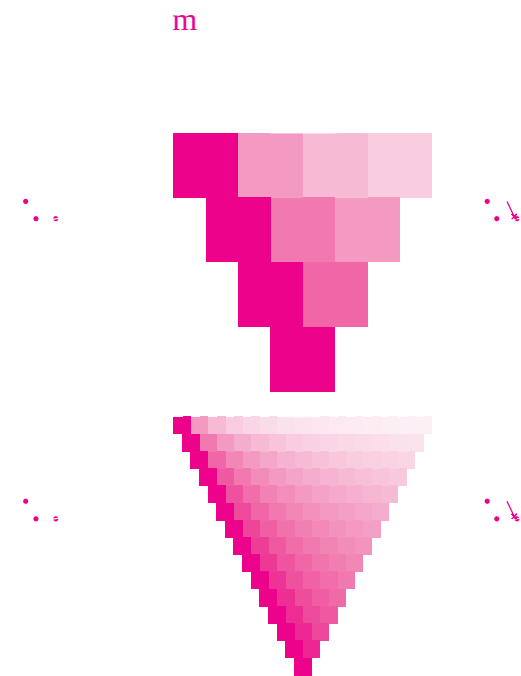
**input: 000n / w / nnn0 / www set...
 oNput: ->cmyn5* setcmykcicolor**







XE250-7N; 6 device hues (left), 4 elementary hues (right), and standard colour data: *cmyn4**, page: 8; separation: M



y

