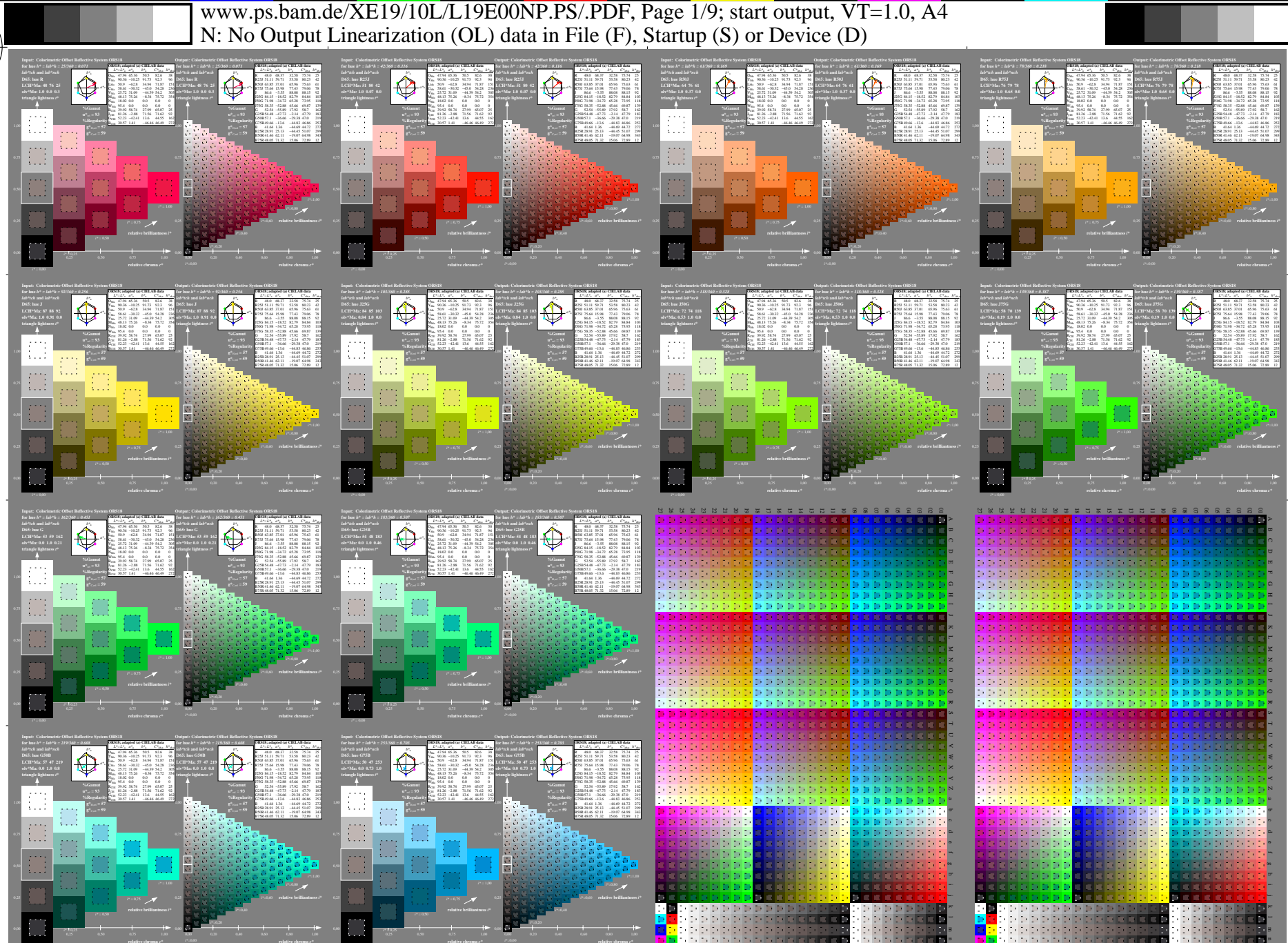


BAM registration: 20080101-XE19/10LL19E00NP.PS/.PDF
application for evaluation and measurement of printer or moni

BAM manager systems

47a

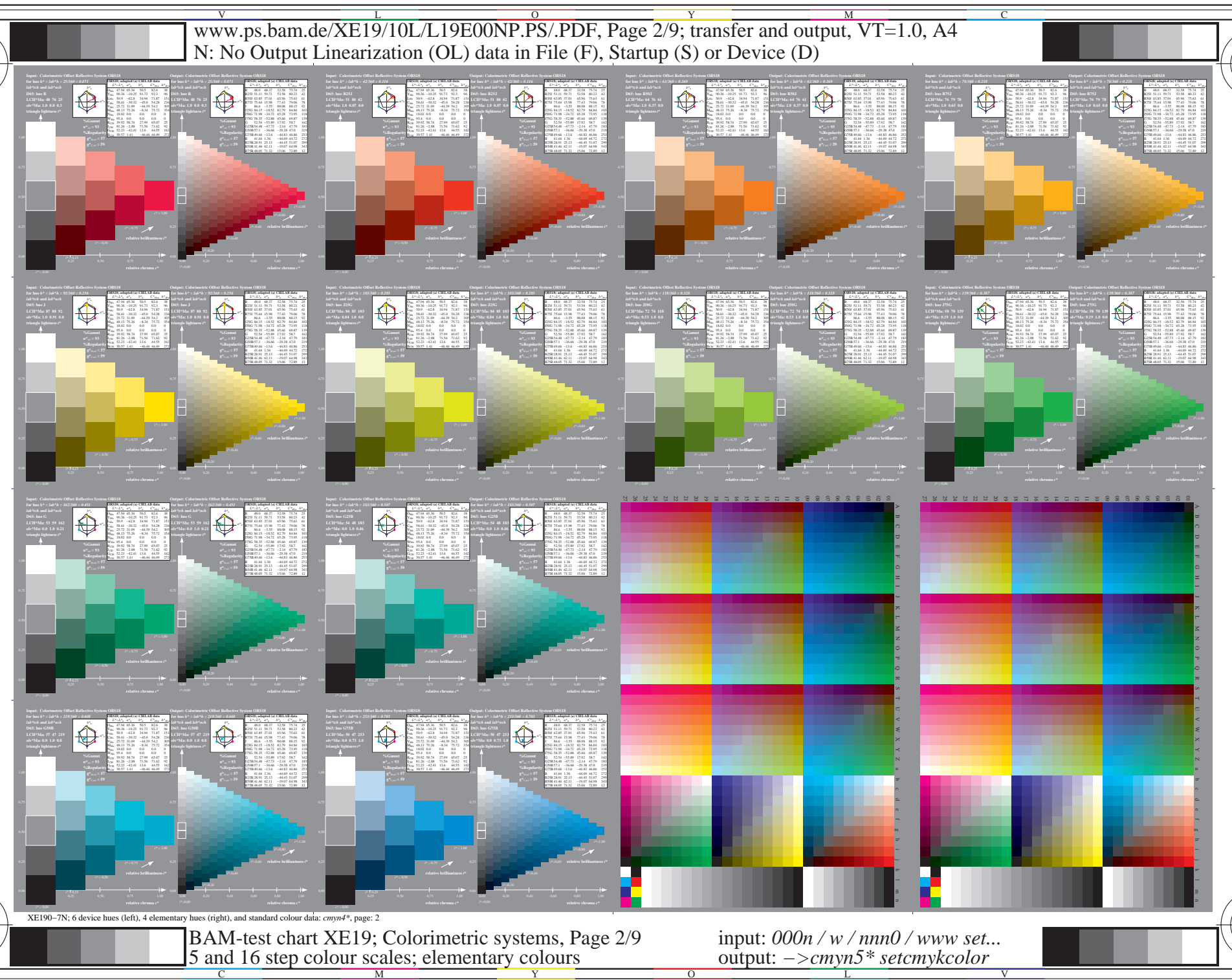


BAM-test chart XE19; Colorimetric systems, Page 1/9
5 and 16 step colour scales; elementary colours

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

BAM registration: 20080101-XE19/10L/L19E00NP.PS/.PDF
 application for evaluation and measurement of printer or monitor systems

BAM material: code=rha4ta



See for similar files: <http://www.ps.bam.de/XE19/>

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

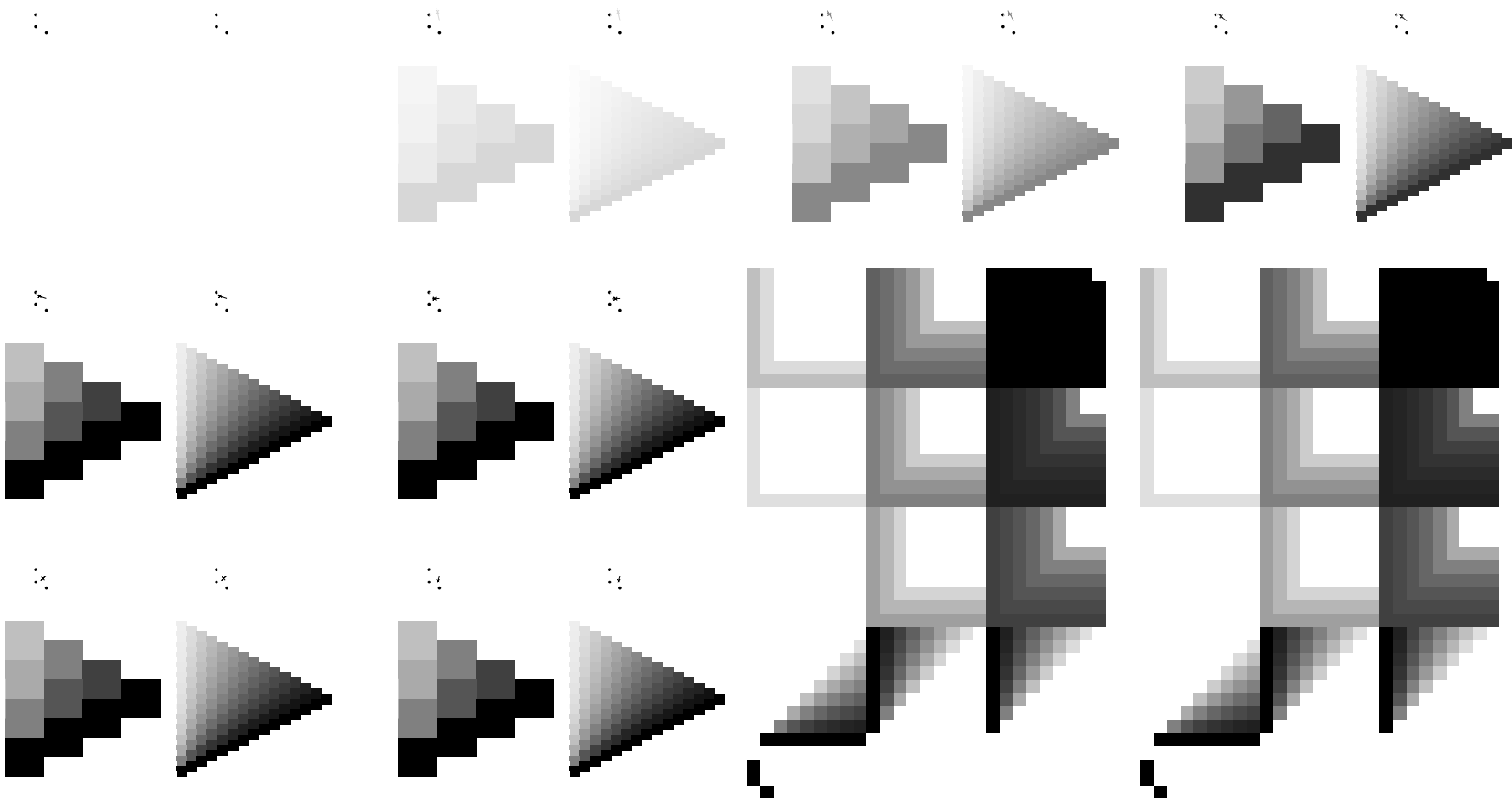


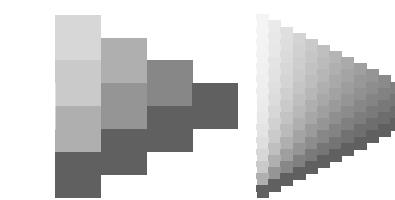
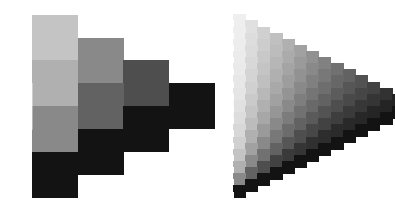
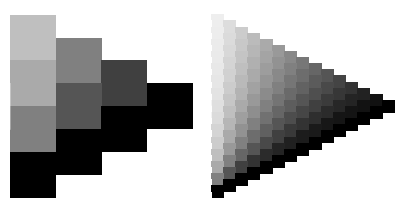
BAM-test chart XE19; Colorimetric systems, Page 2/9
 5 and 16 step colour scales; elementary colours

input: 000n / w / nnn0 / www set...
 output: ->cmyn5* setcmymcolor

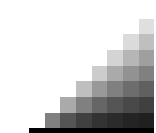
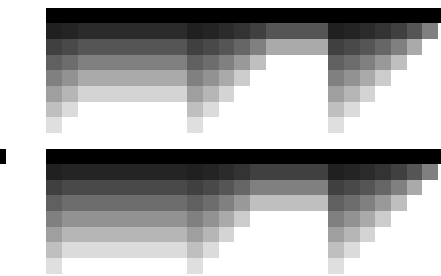
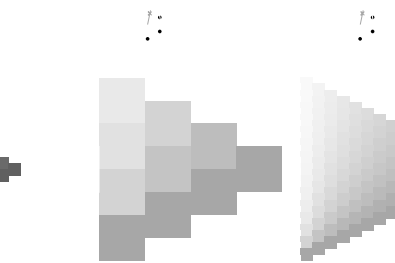
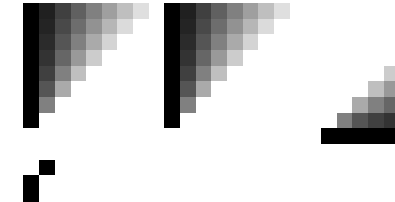
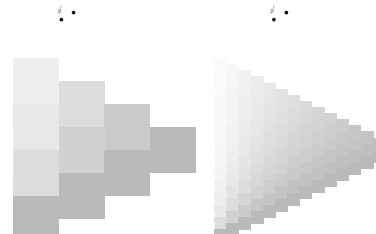
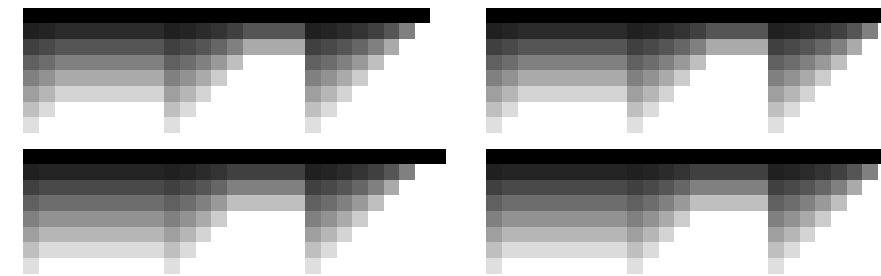
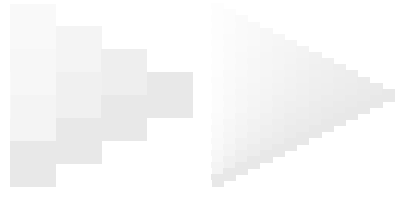


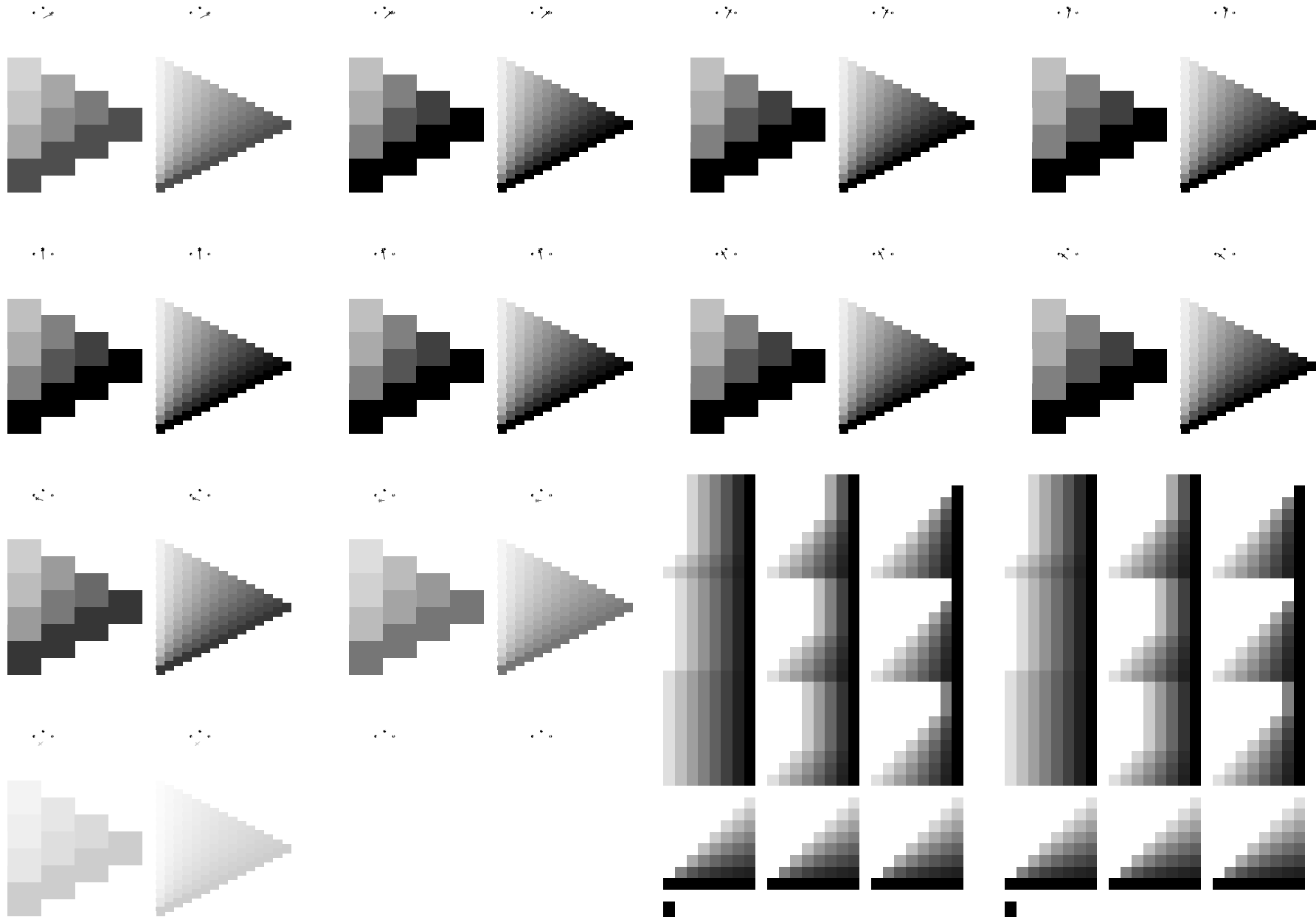
6





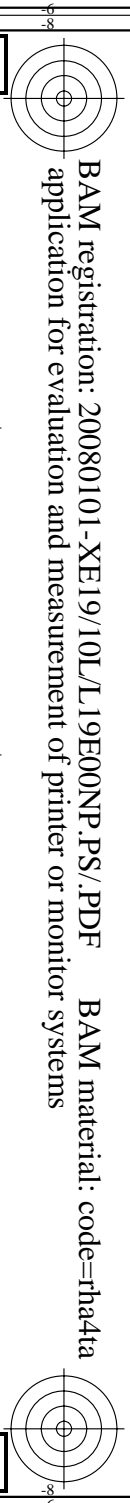
m





XE190-7N; 6 device hues (left), 4 elementary hues (right), and standard colour data: *cmyn4**; page: 5; separation:

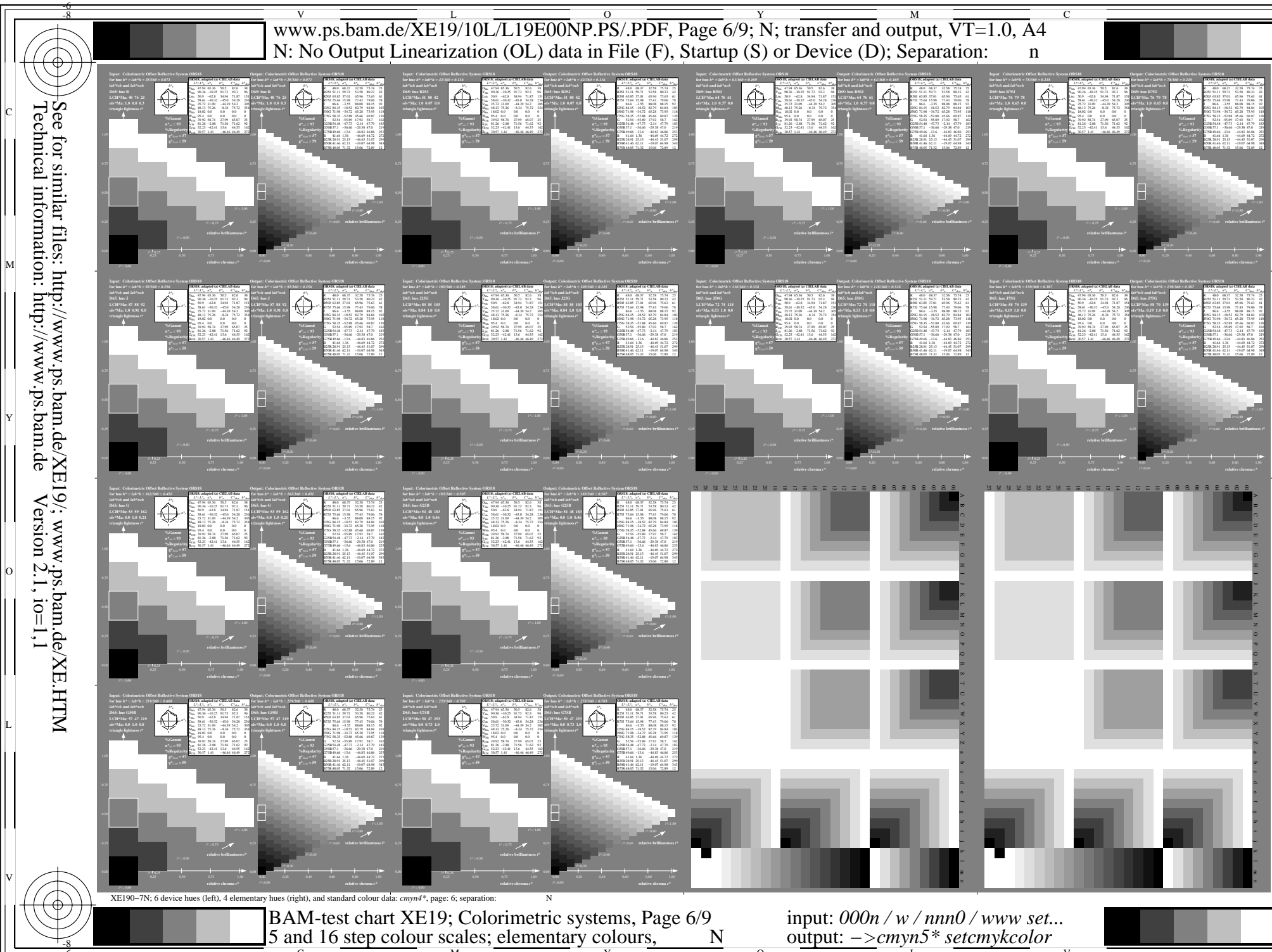
Y



BAM registration: 20080101-XE19/10L/L19E00NP.PS/.PDF application for evaluation and measurement of printer or mon

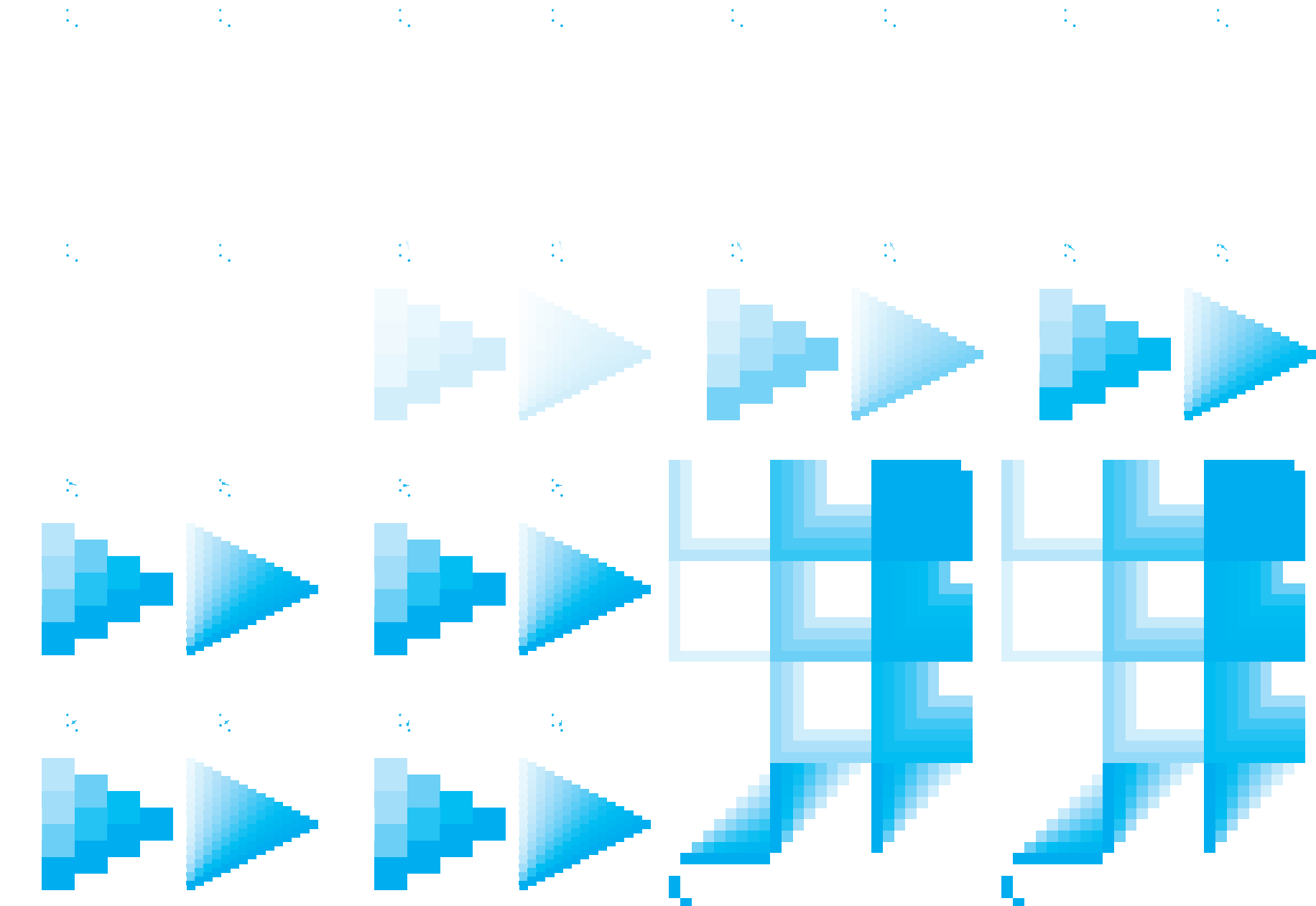
BAM m
itor systems

material: code=rha4ta

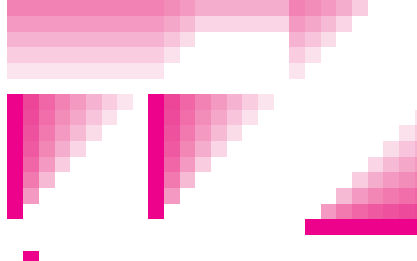
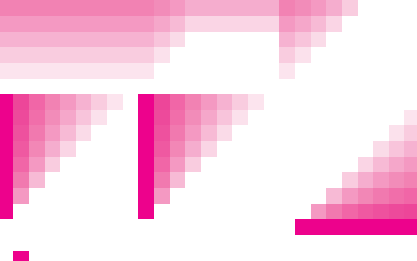
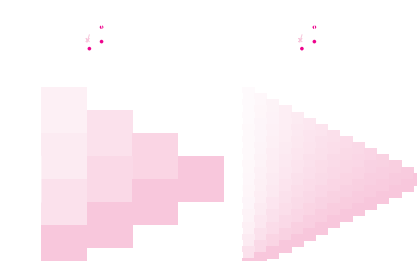
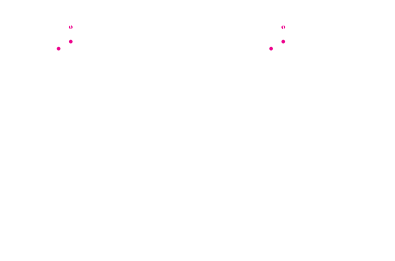
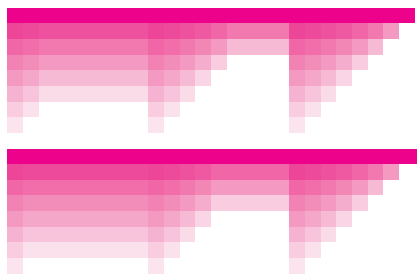
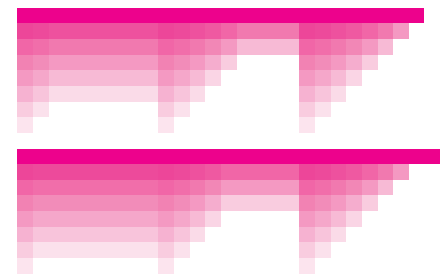
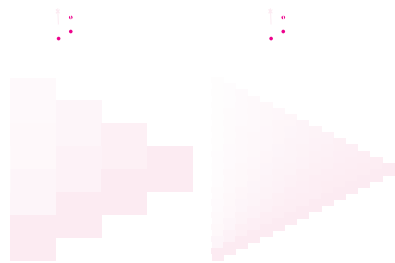
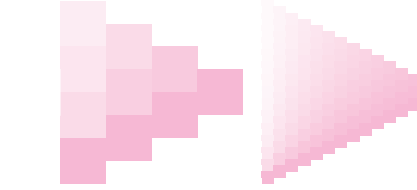
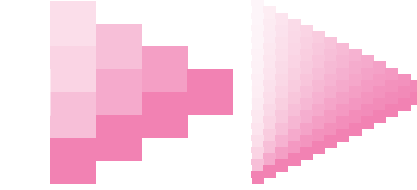
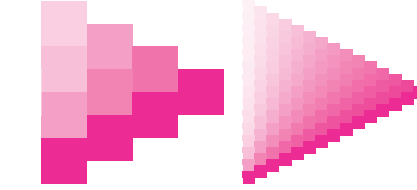
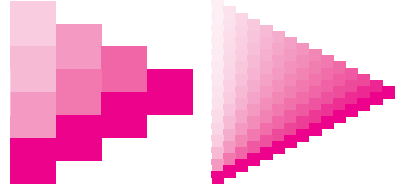


BAM-test chart XE19; Colorimetric systems, Page 6/9
5 and 16 step colour scales; elementary colours, M

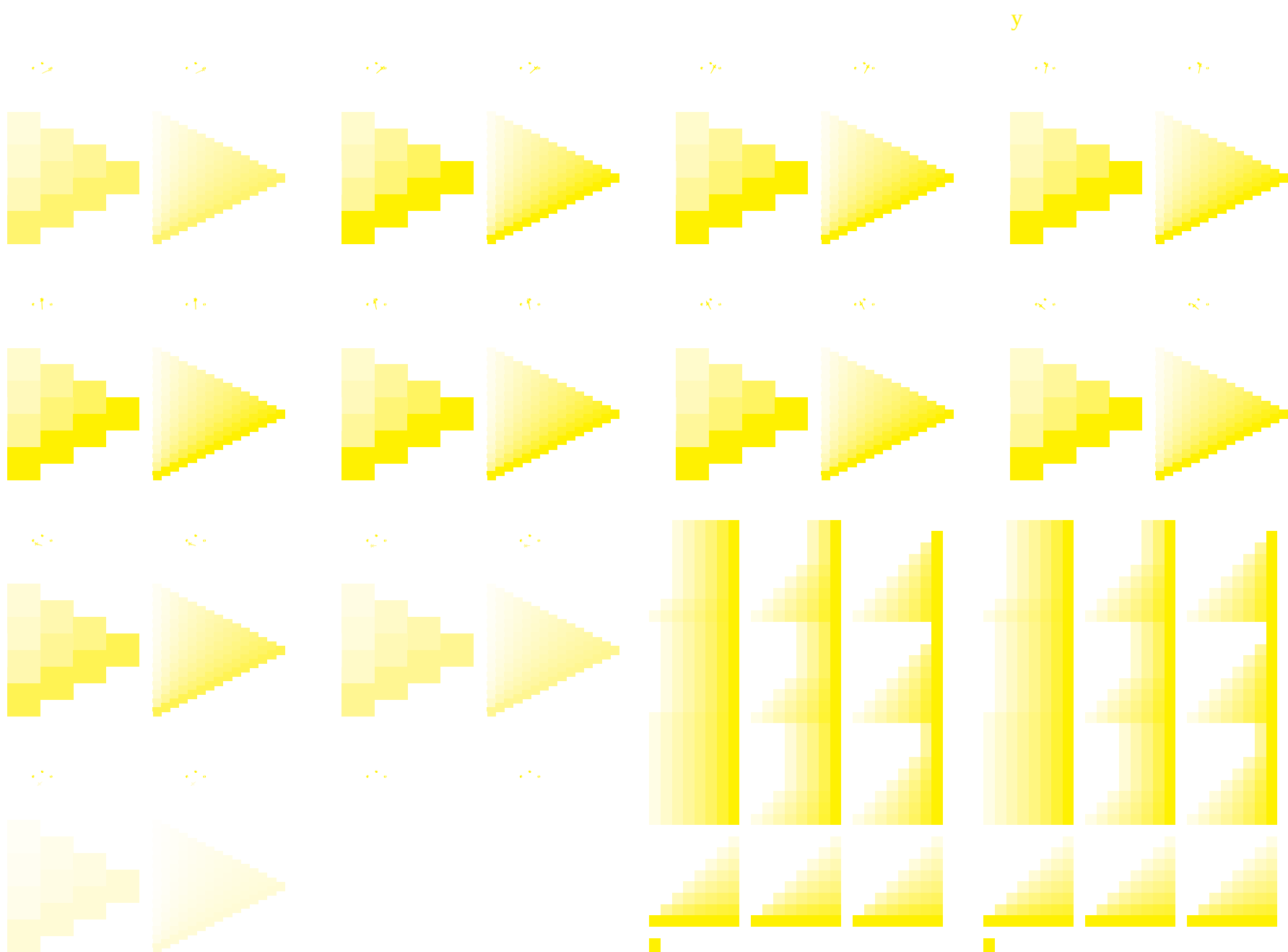
c



XE190-7N; 6 device hues (left), 4 elementary hues (right), and standard colour data: *cmyn4**, page: 7; separation: C



m



XE190-7N; 6 device hues (left), 4 elementary hues (right), and standard colour data: *cmyn4**, page: 9; separation:

Y