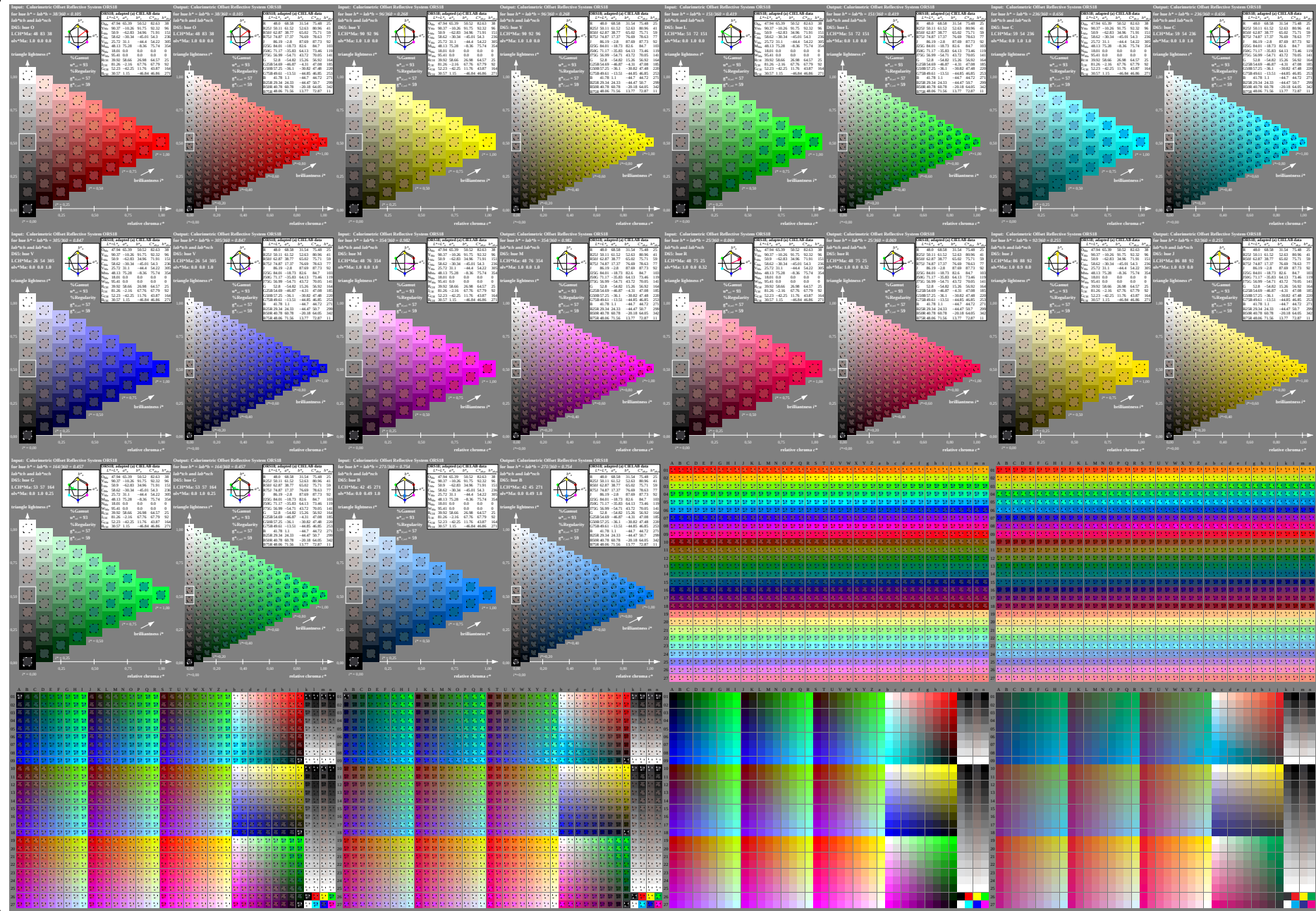


See for similar files: <http://www.ps.bam.de/ZE58/>; www.ps.bam.de/ZE.HTM
 Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1

Version 2.1, io=1,1



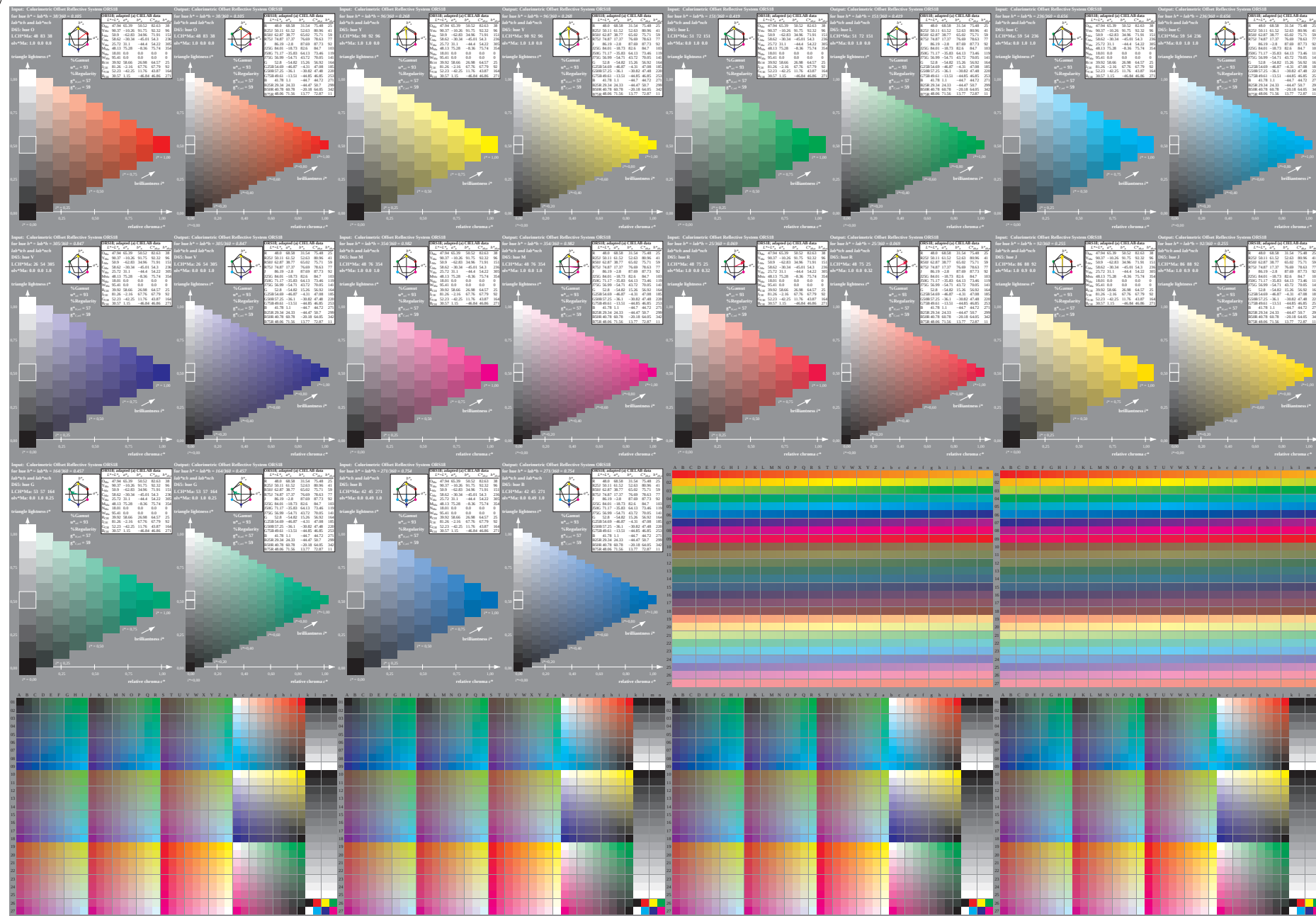
BAM-test chart ZE58; Colorimetric systems, Page 1/6
D65: 9 and 16 step colour scales; standard colours

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

BAM registration: 20071001-ZE58/10L/L58E00NA.PS.TXT BAM material: code=rh4ta
application for evaluation and measurement of printer or monitor systems

See for similar files: <http://www.ps.bam.de/ZE58/>; www.ps.bam.de/ZE58/
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1

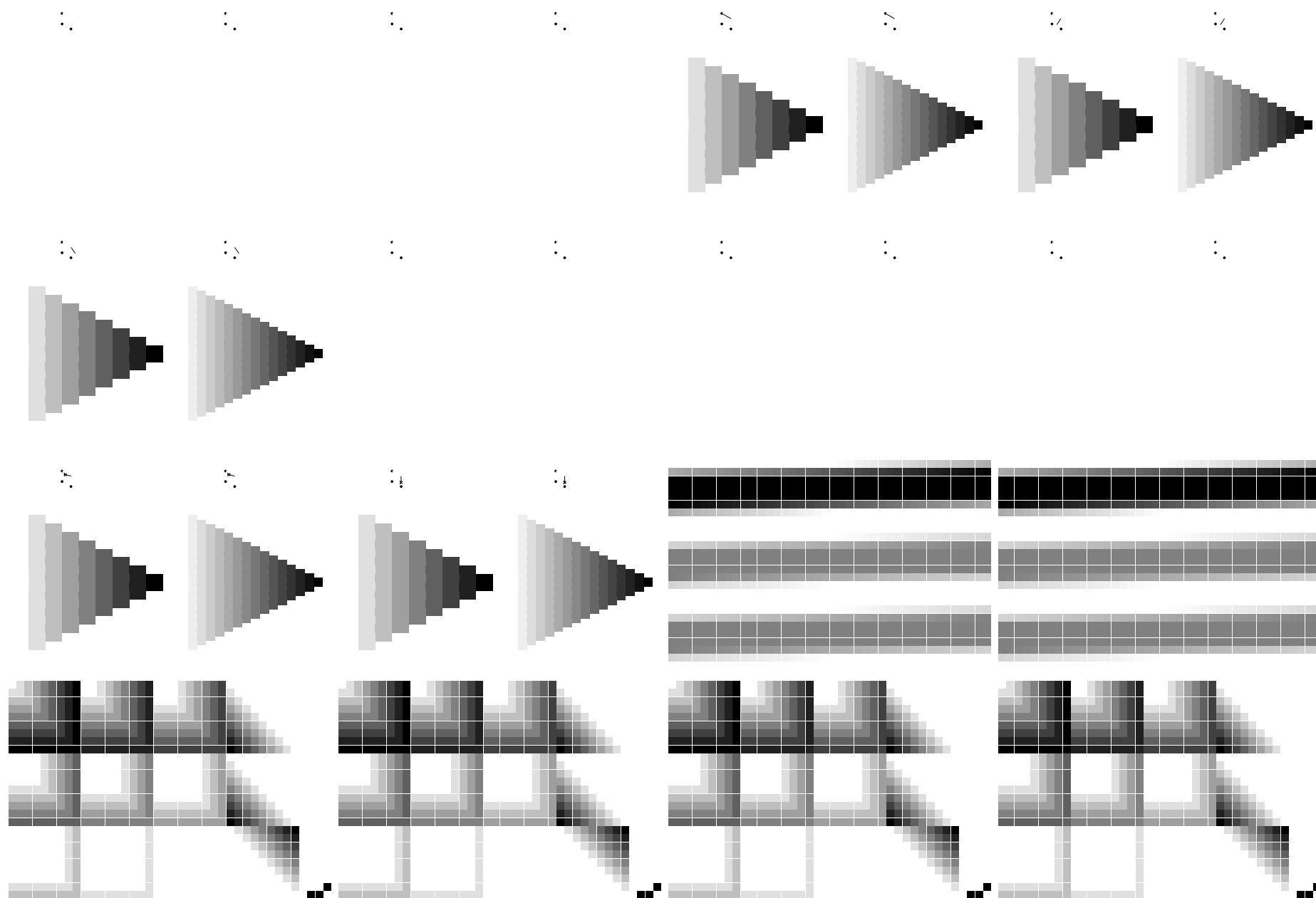


BAM-test chart ZE58; Colorimetric systems, Page 2/6
D65: 9 and 16 step colour scales; standard colours

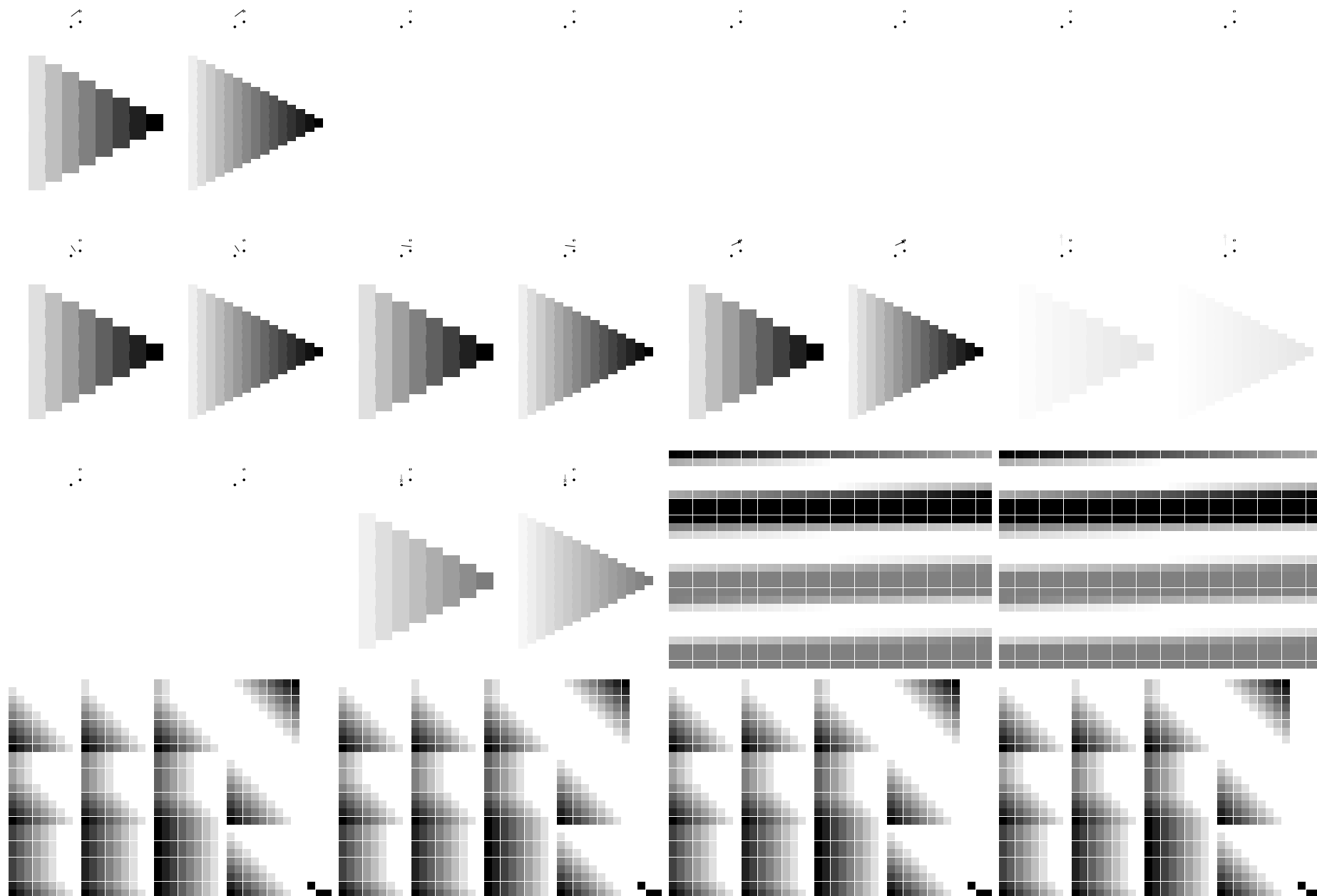
input: 000n / w / nnn0 / www set...
output: ->cmyn4* setcmykcolor

BAM registration: 20071001-ZE58/10L/L58E00NA.PS/.TXT
BAM material: code=rhdata
application for evaluation and measurement of printer or monitor systems

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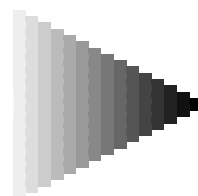
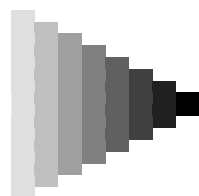
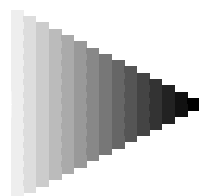
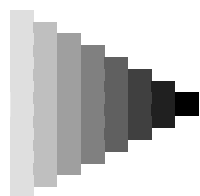
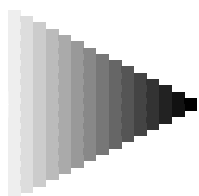
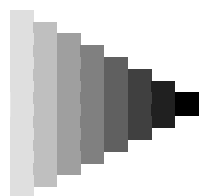
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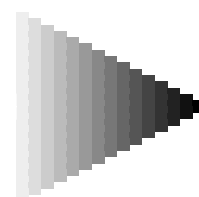
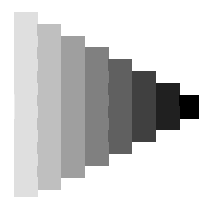
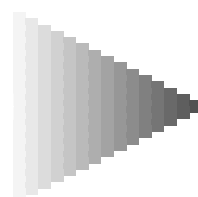
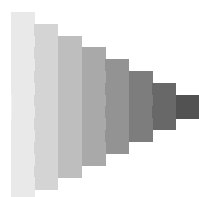
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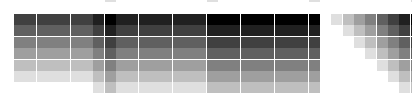
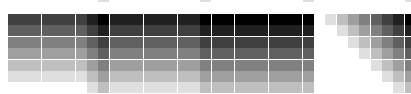
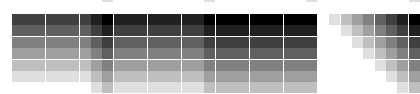
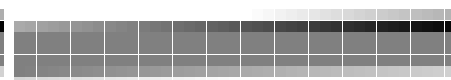
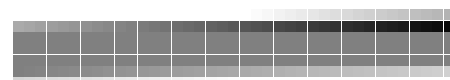


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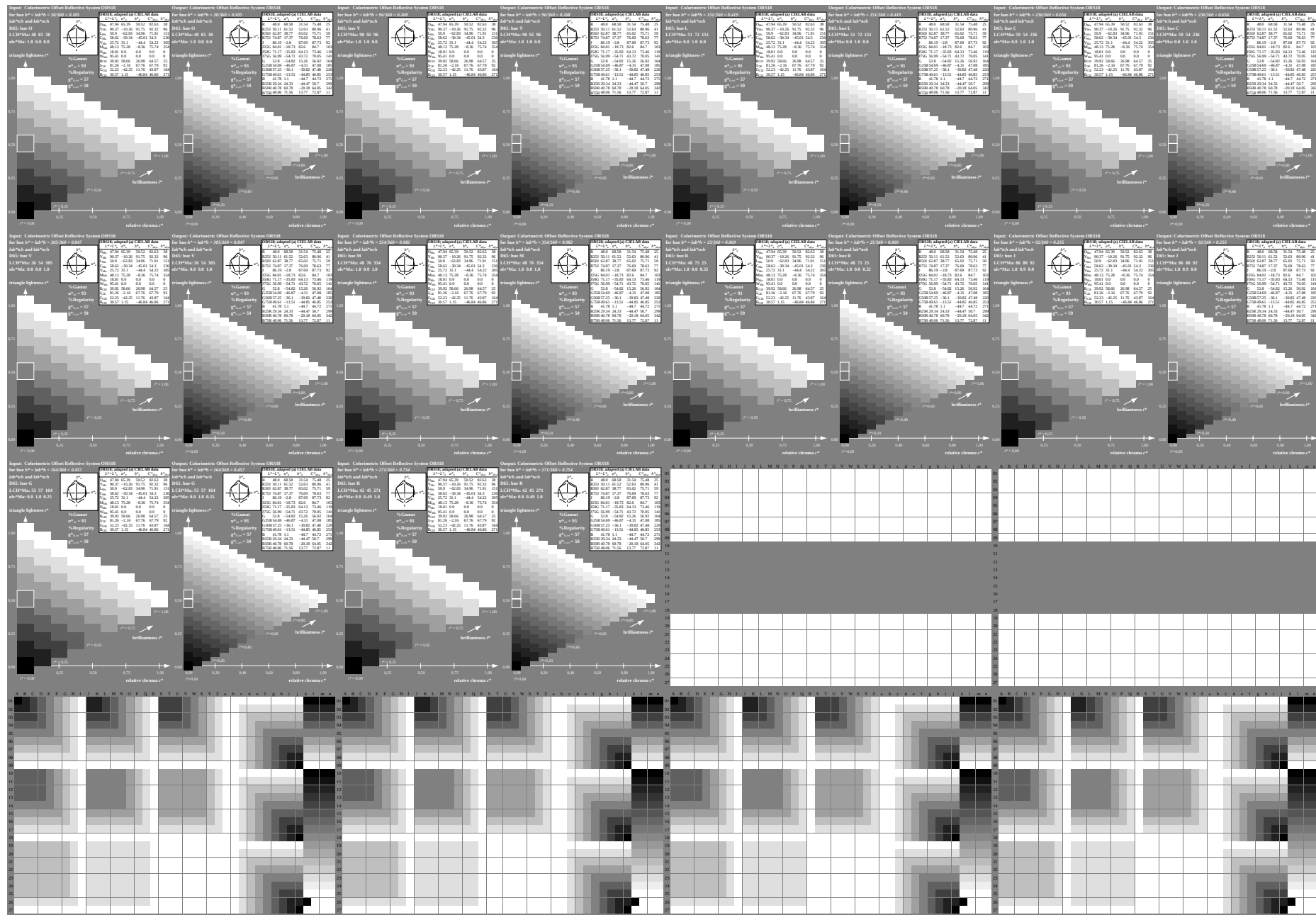
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See for simial files: <http://www.ps.bam.de/ZE58>; www.ps.bam.de/ZE.HTM
 Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1

BAM registration: 20071001-ZE58101/L58E00NA.PS.TXT BAM material: code=rha4ta
application for evaluation and measurement of printer or monitor systems



BAM-test chart ZE58; Colorimetric systems, Page 6/6
D65: 9 and 16 step colour scales; standard colours

```
input: 000n / w / nnn0 / www set...
output: ->cmyn4* setcmykcolor
```