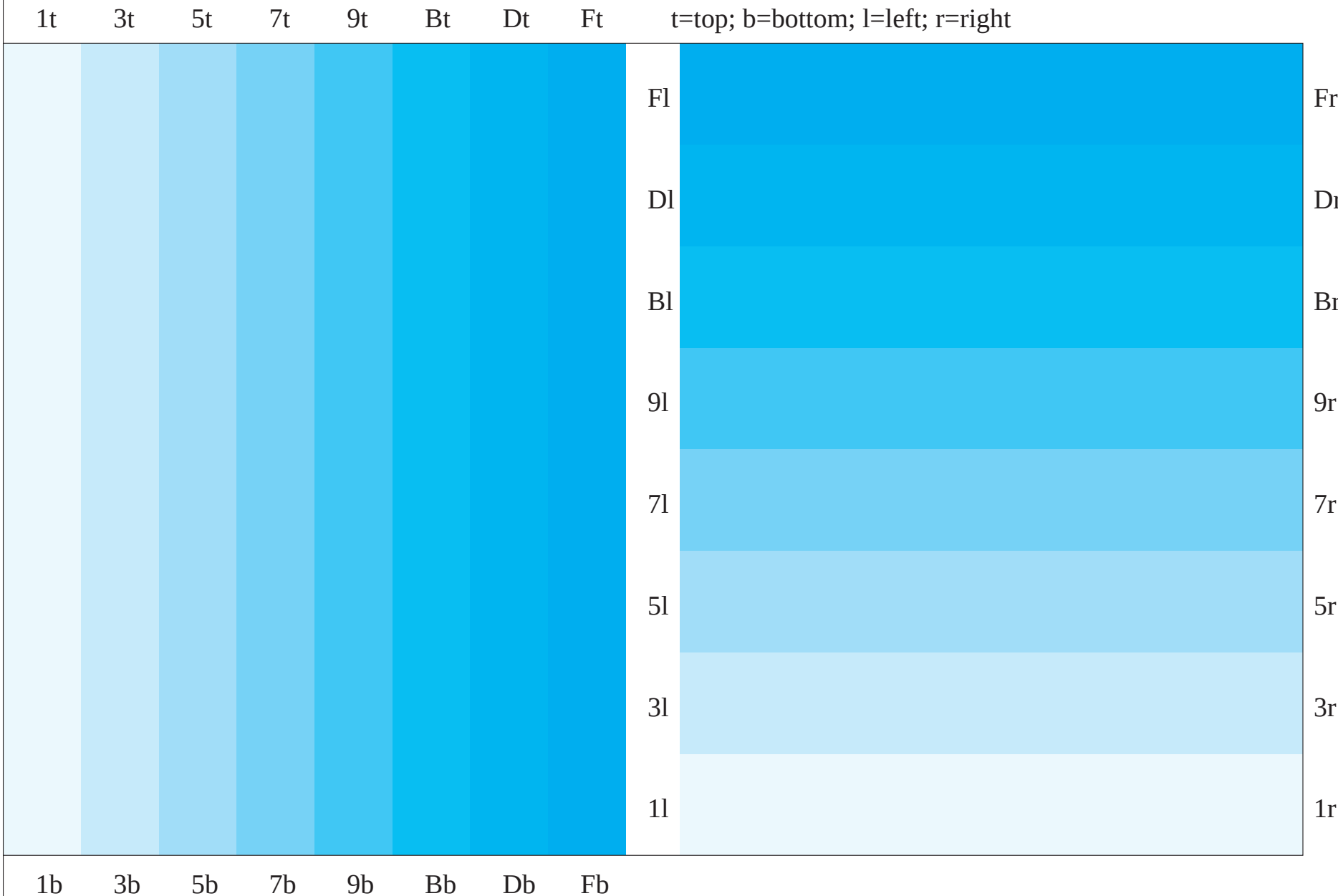


See for similar files: <http://www.ps.bam.de/BE15/>
Technical information: <http://www.ps.bam.de> Version 2.0, io=0,0?

BAM registration: 20040501-BE15/10S/S15E00SP.PS/.PDF BAM material: code=rh4ta
application for relative yield and reproduction properties of chromatic printers
/BE15/ Form: 1/7, Serie: 1/2, Page: 1 Page count: 1



Colour rectangles 150 mm x 10 mm and 75 mm x 20 mm for uniformity and scaling; PS operator: cmy0* / 000n* setcmykcolor

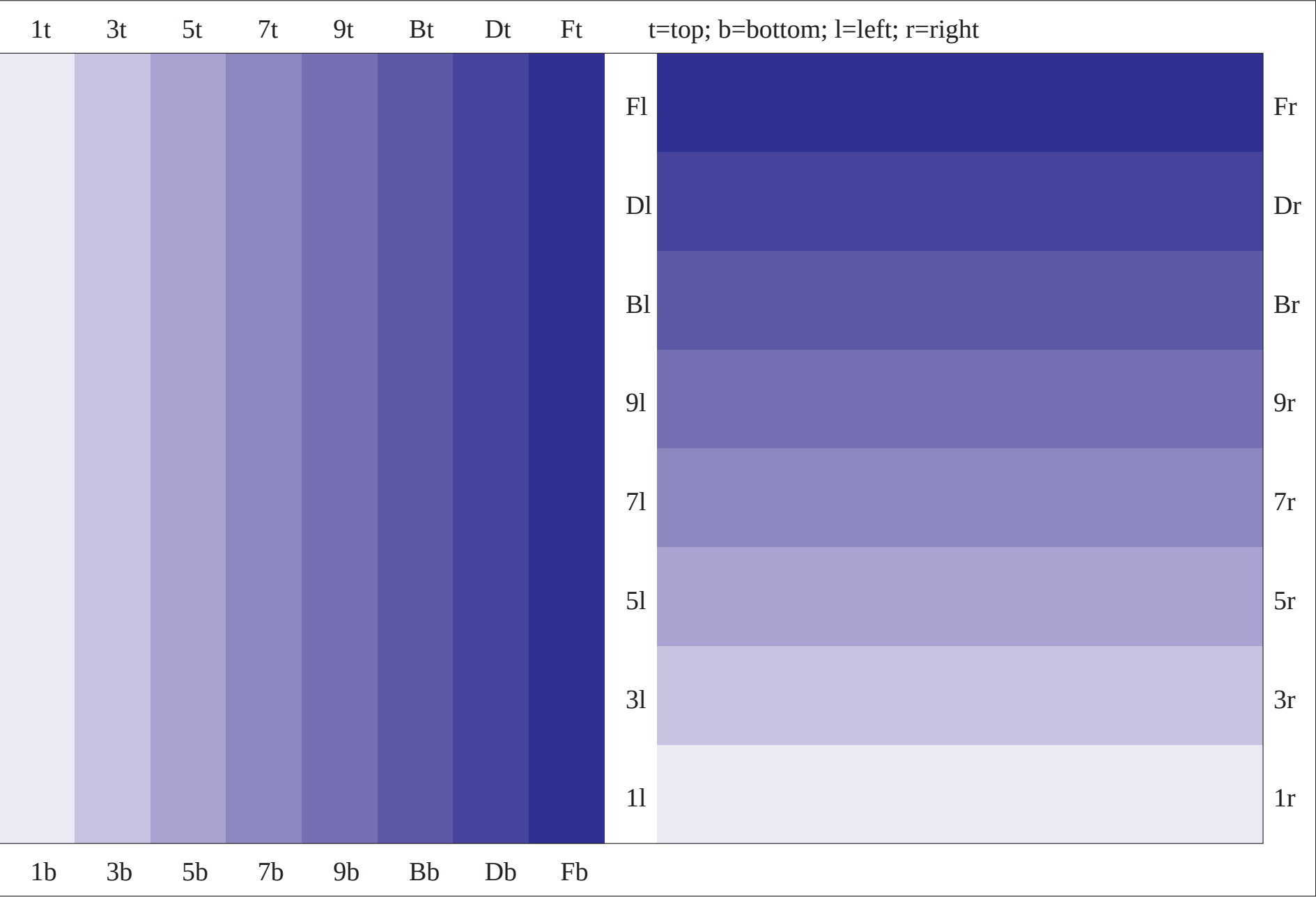
BAM-test chart no. BE15

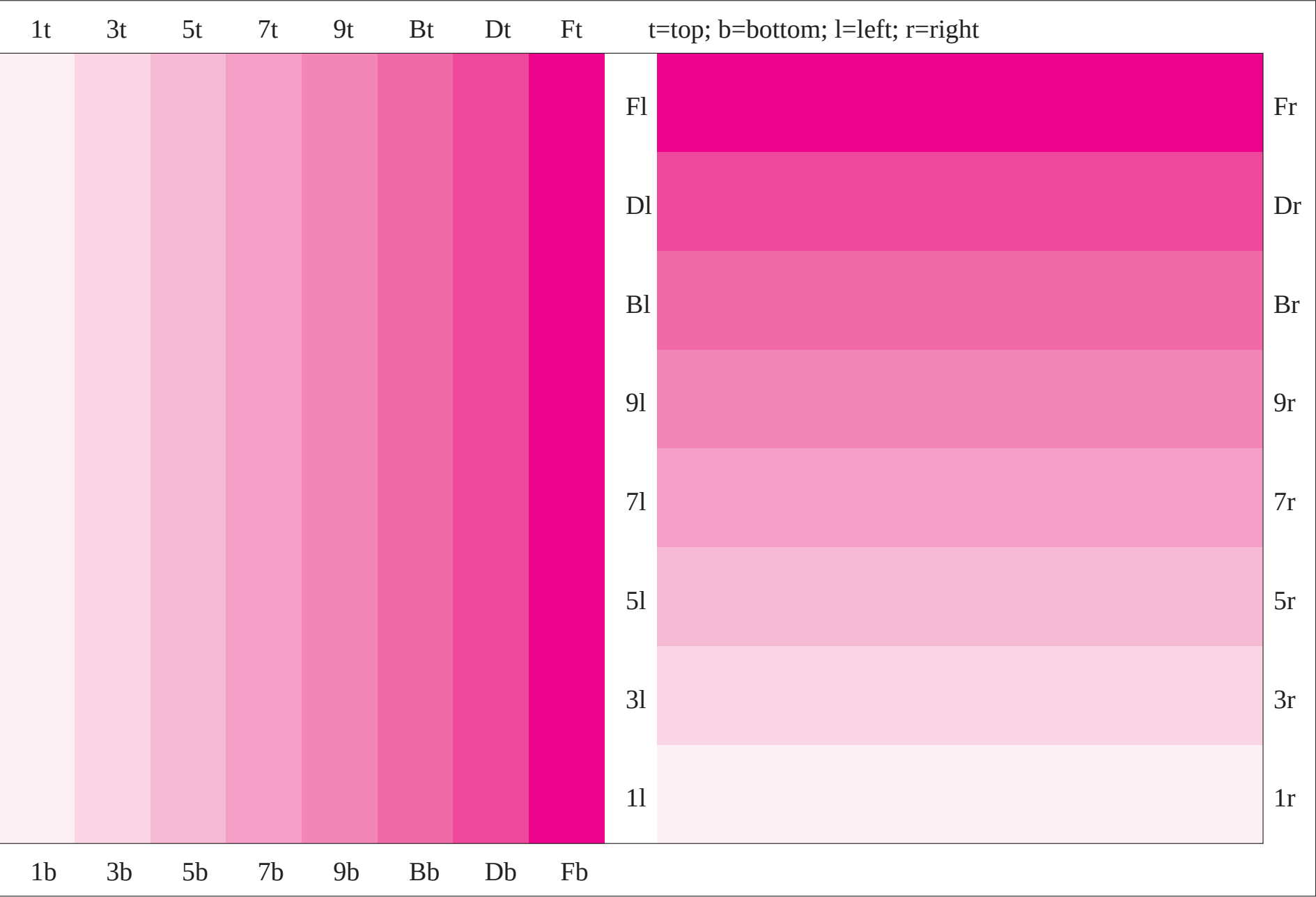
Step: S2

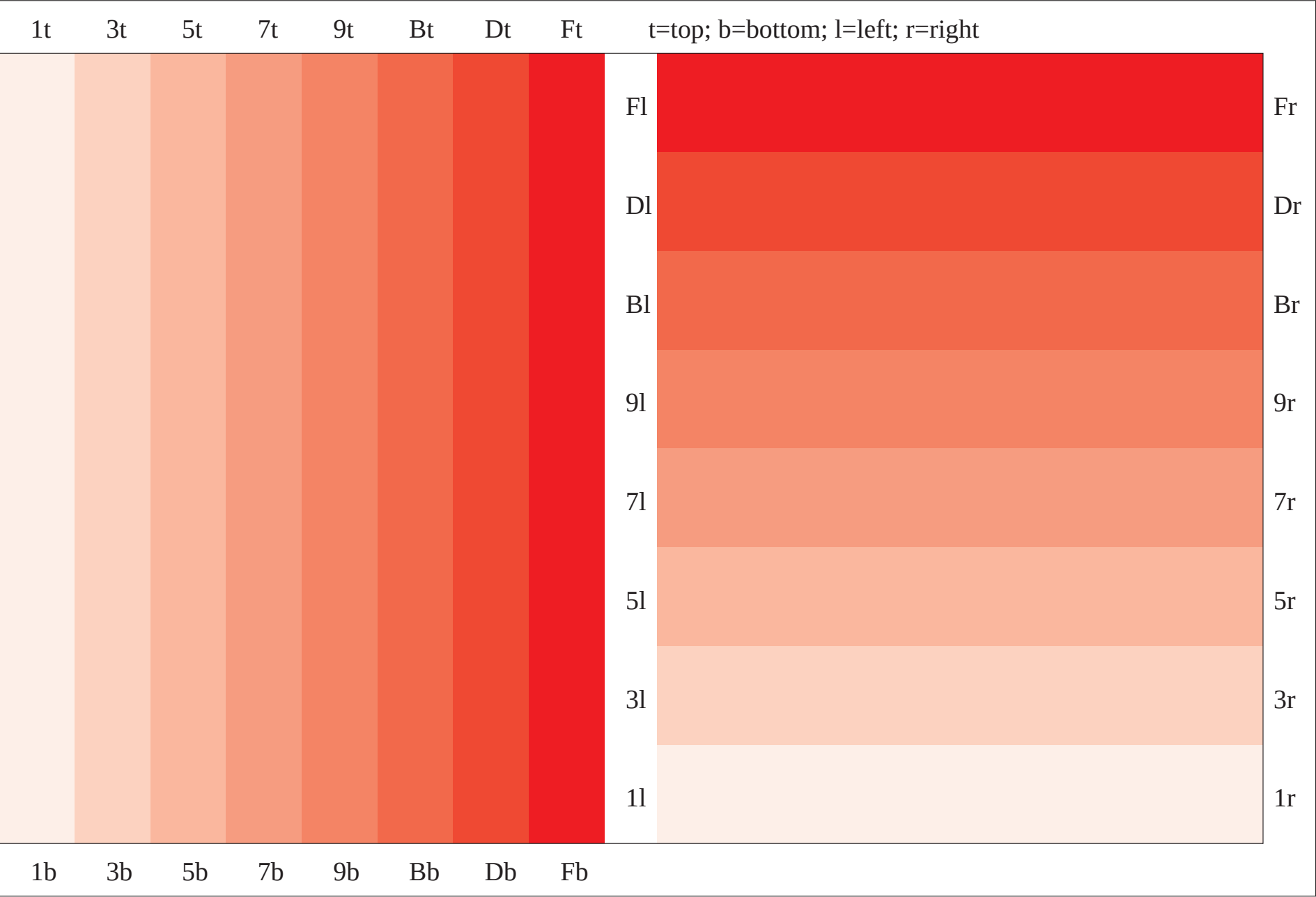
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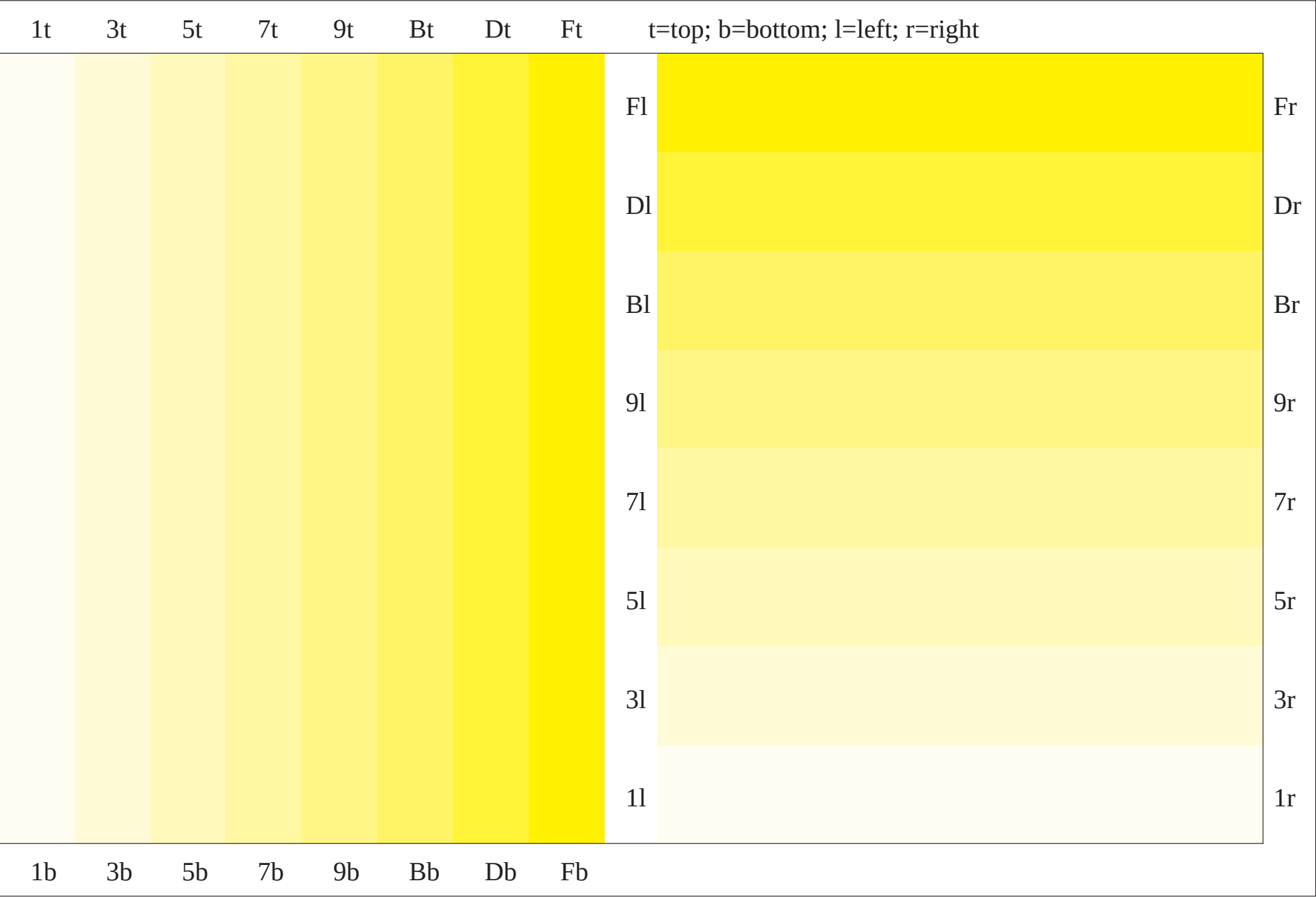
Color reproduction properties: uniformity and scaling

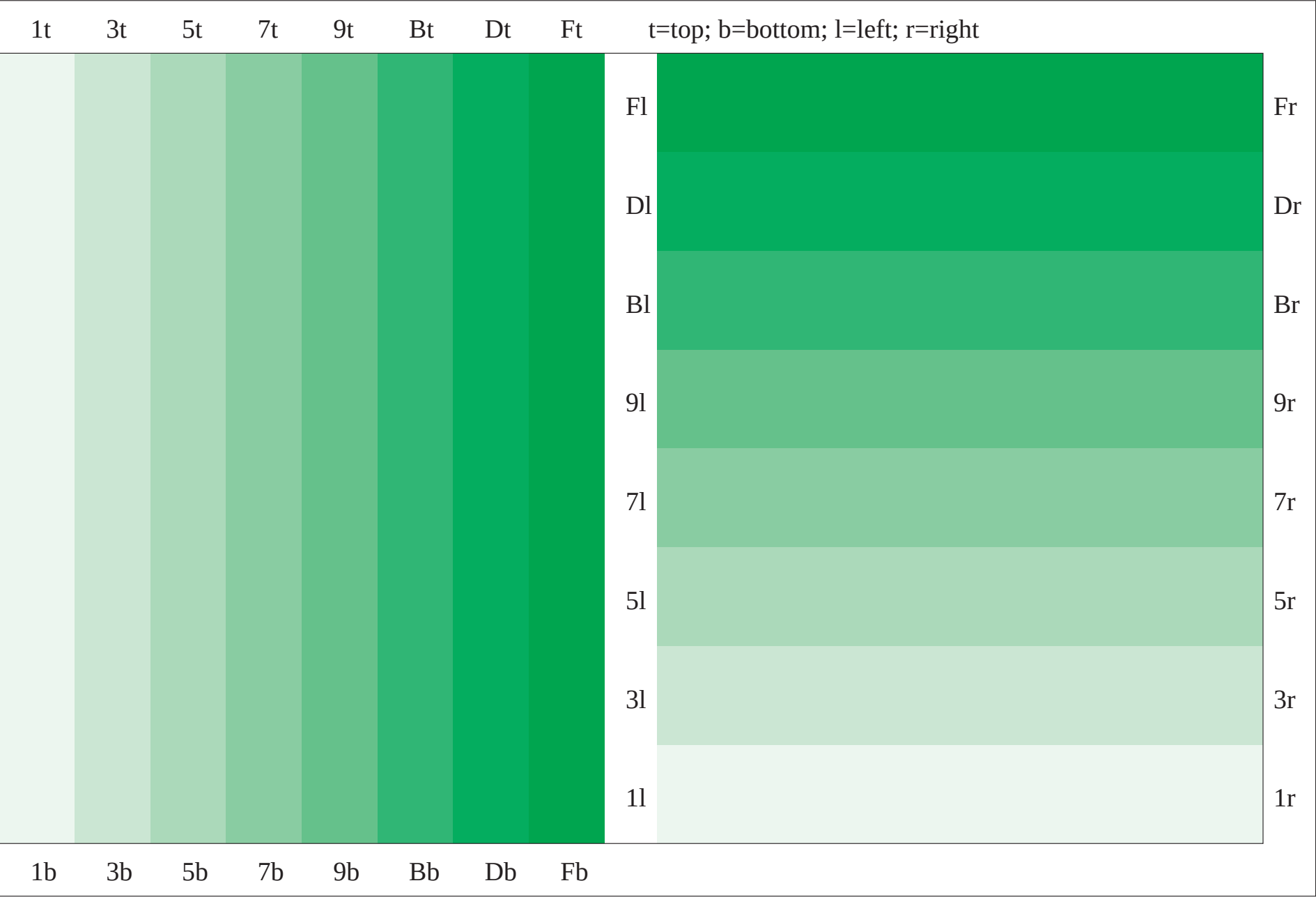
output: Startup (S) data depend

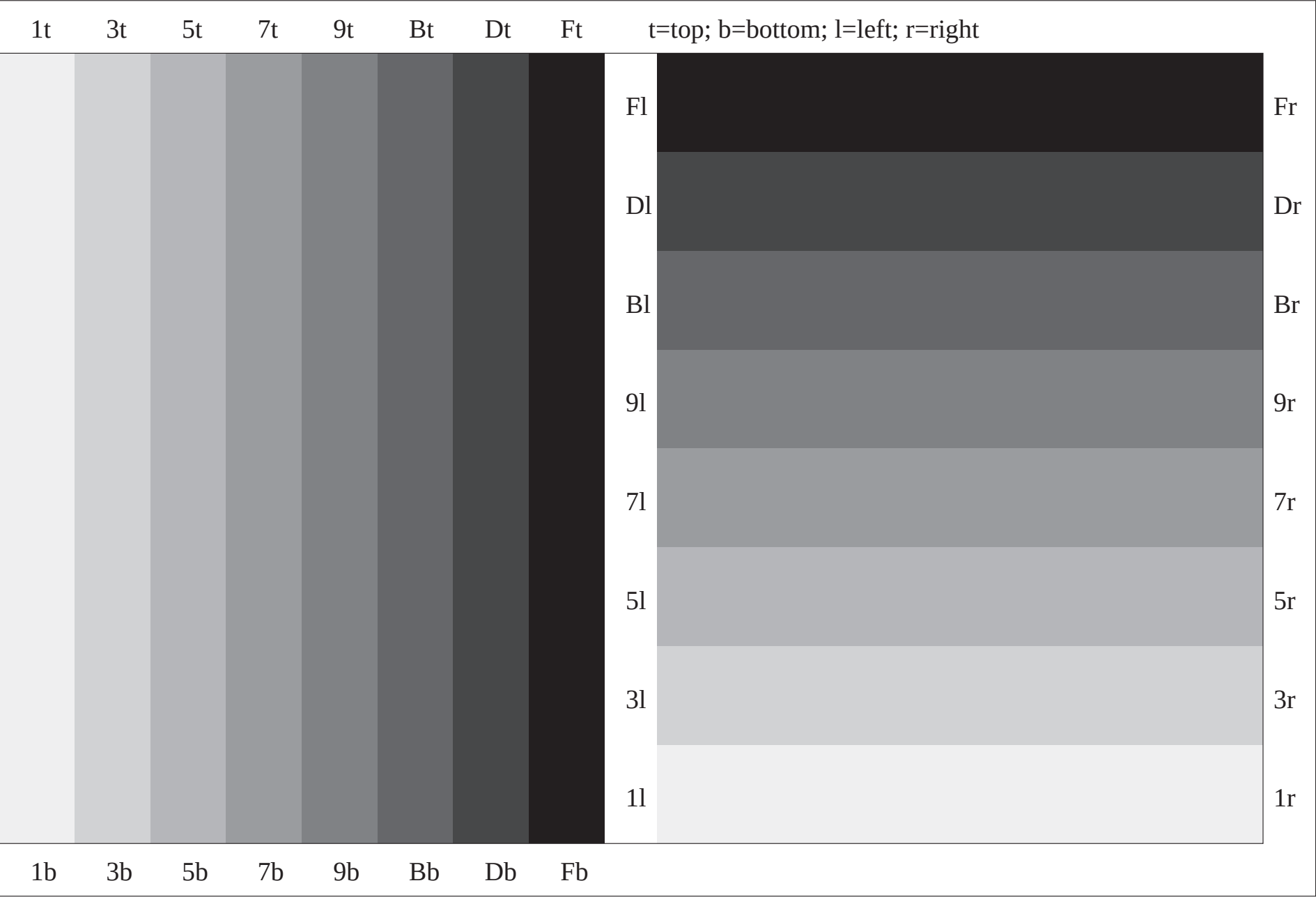


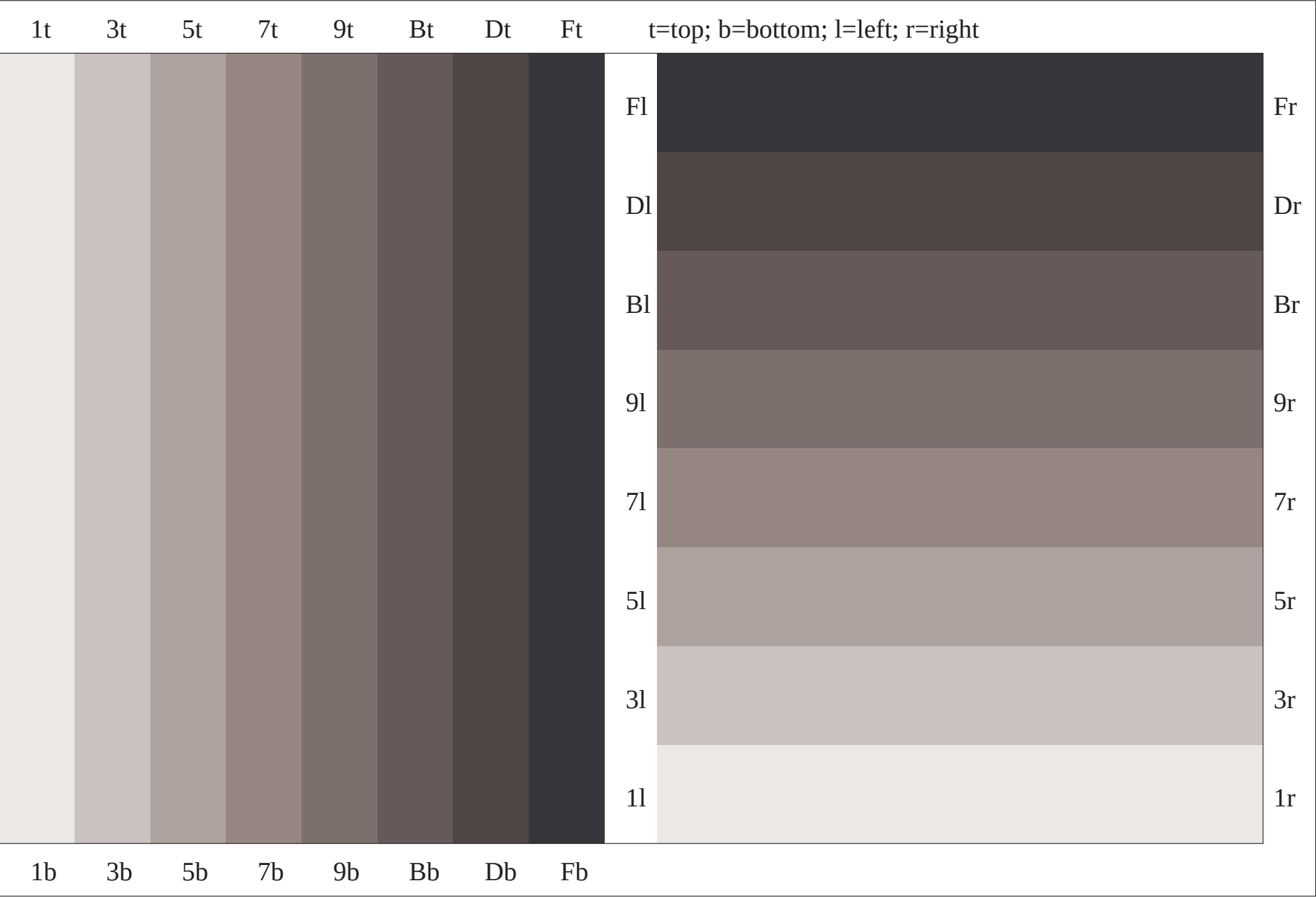






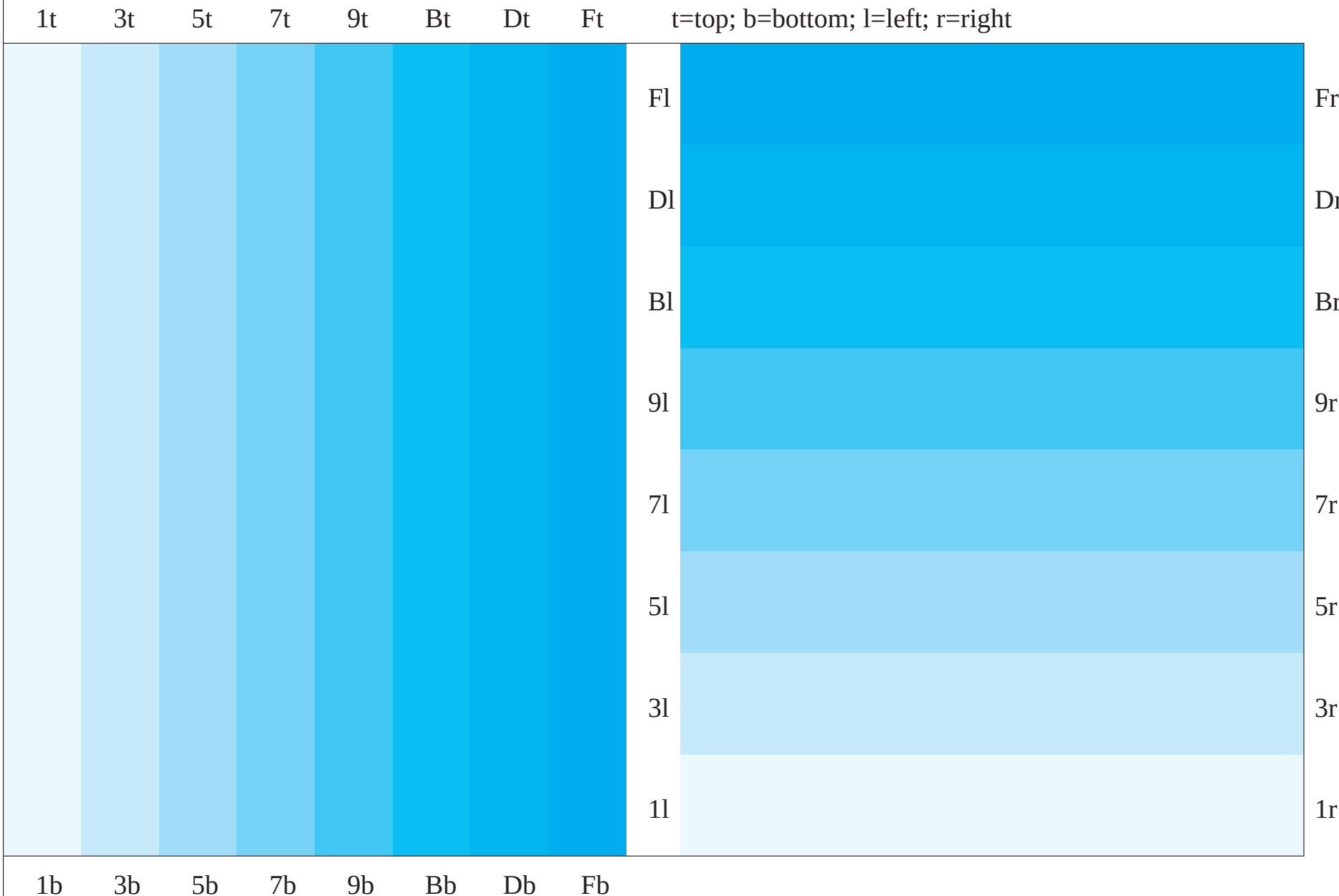






See for similar files: [http://www.ps.bam.de/BE15/](http://www.ps.bam.de/BE15/Technical information: http://www.ps.bam.de)
Technical information: <http://www.ps.bam.de> Version 2.0, io=0,0?

BAM registration: 20040501-BE15/10S/S15E00SP.PS/.PDF BAM material: code=rh4ta
application for relative yield and reproduction properties of chromatic printers
/BE15/ Form: 1/7, Serie: 2/2, Page: 1 Page count: 8



Colour rectangles 150 mm x 10 mm and 75 mm x 20 mm for uniformity and scaling; PS operator: cmy0* / 000n* setcmykcolor

BAM-test chart no. BE15

Step: S2

input: cmy0* / 000n* setcmykcolor

Color reproduction properties: uniformity and scaling

output: Startup (S) data depend

