

See for similar files: <http://www.ps.bam.de/BE14/>  
Technical information: <http://www.ps.bam.de>  
Version 2.0, io=0,1; iORS; oORS, CIELAB

BAM registration: 20040501-BE14/10S/S14E00FP.PS/.PDF  
application for relative yield and reproduction properties of chromatic printers  
BAM material: code=rh4ta  
/BE14/ Form: 1/21, Serie: 1/1, Page: 1 Page count: 1

light Cyan blue Page

Form 0: light Cyan blue area 150 mm x 230 mm and rectangles 10 mm x 10 mm for yield or emission; PS operator: cmy0\* / 000n\* setmycolor

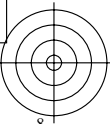
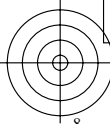
BAM-test chart no. BE14

Step: S2

input: cmy0\* / 000n\* setmycolor

Color reproduction properties: goster images and uniformity

output: olv\* setrgbcolor / w\* setgray



White Page

Cyan blue Page

light Violett blue Page

/BE14/ Form: 4/21, Serie: 1/1, Page: 4 Page count: 4

White Page

# Violett blue Page

light Magenta red Page

White Page