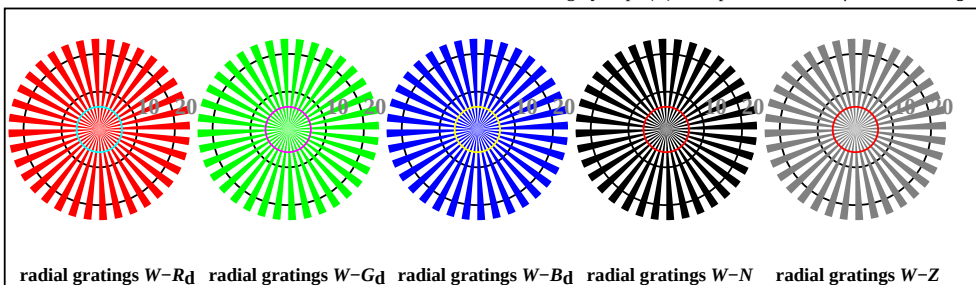




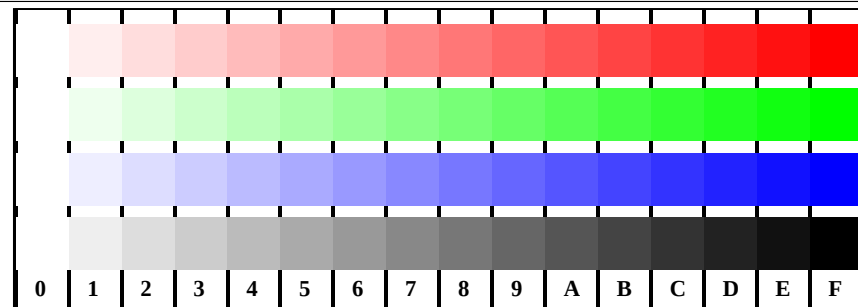
AE180-3, Picture D1W*dd: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage



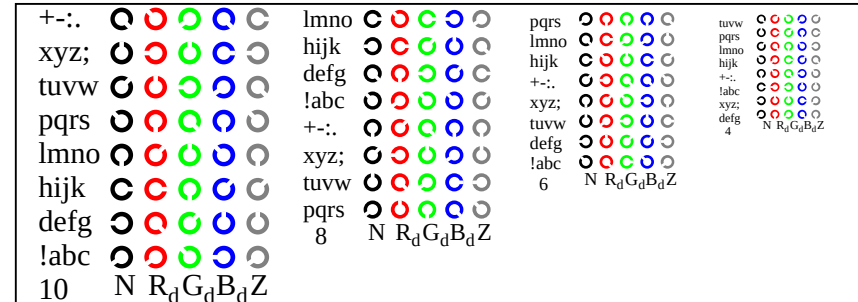
AE180-5, Picture D2W*dd: radial gratings W-R_d; W-G_d; W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



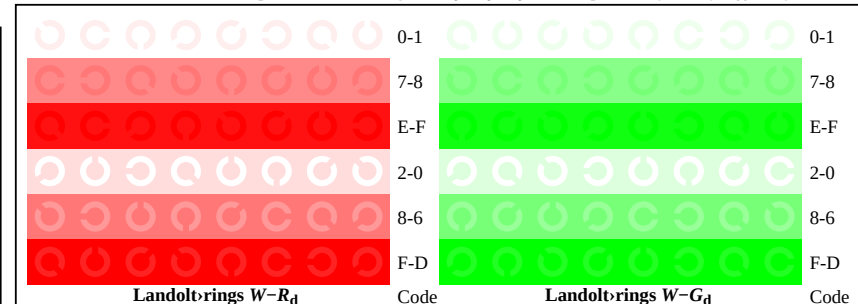
AE180-7, Picture D3W*dd: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



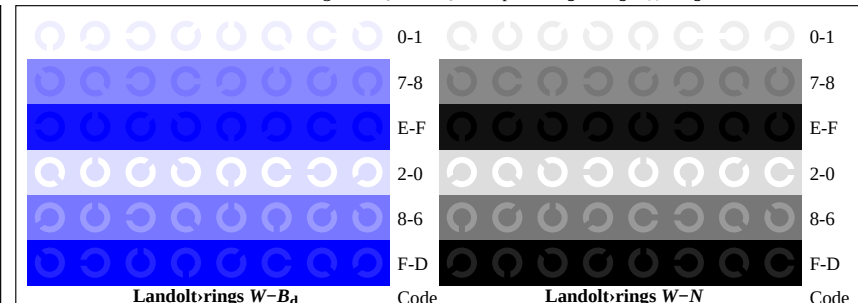
AE181-1, Picture D4W*dd: 16 equidistant steps W-R_d; W-G_d; W-B_d; W-N; *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



AE181-3, Picture D5W*dd: Sript and Landolt-rings N; R_d; G_d; B_d; Z; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-5, Picture D6W*dd: Landolt-rings W-R_d; W-G_d; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-7, Picture D7W*dd: Landolt-rings W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*

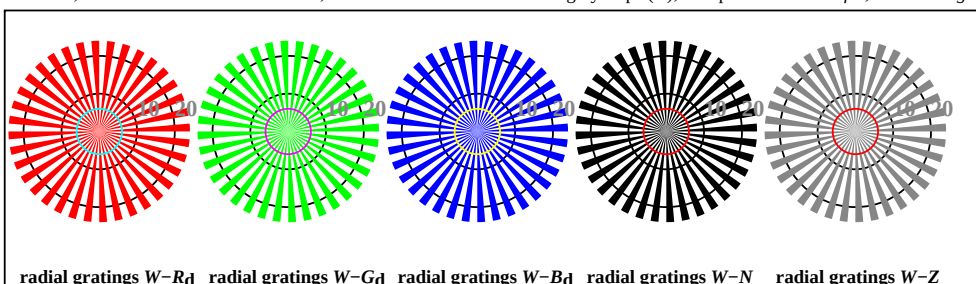
input: *rgb/cmy0/000n/w* *set...*
output: ->*rgb**_{dd} *setrgbcolor*

see similar files: <http://farbe.li.tu-berlin.de/AE18/AE18F0P0.PDF> / .PS; 3D-linearization, page 2/8
technical information: <http://farbe.li.tu-berlin.de/> or <http://farbe.li.tu-berlin.de/AE18.HTM>

<http://farbe.li.tu-berlin.de/AE18/AE18F0P0.PDF> / .PS; 3D-linearization, page 2/8
F: 3D-linearization AE18/AE18LF0P0.PDF / .PS in file (F)



AE180-3, Picture D1W*dd: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage

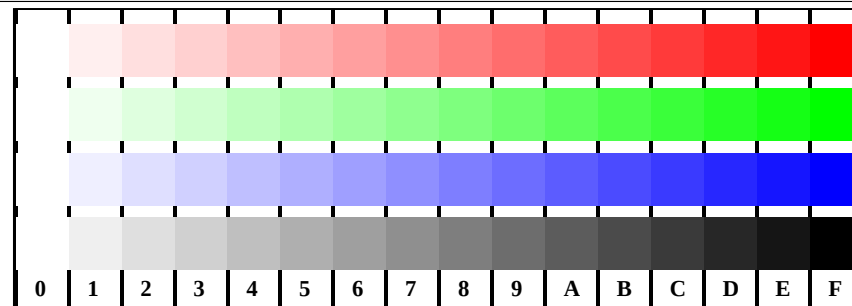


radial gratings $W-R_d$ radial gratings $W-G_d$ radial gratings $W-B_d$ radial gratings $W-N$ radial gratings $W-Z$

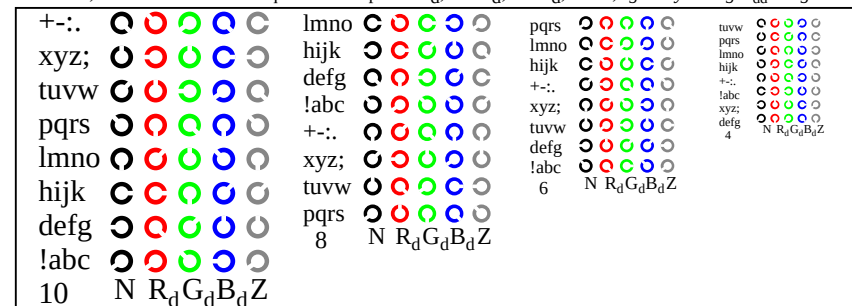
AE180-5, Picture D2W*dd: radial gratings $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; PS operator *rgb*->*rgb*dd* *setrgbcolor*



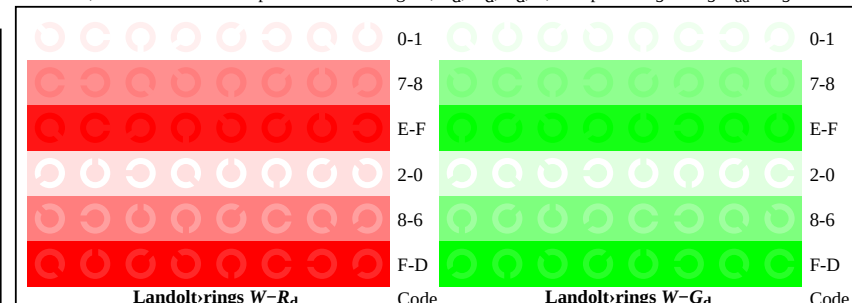
AE180-7, Picture D3W*dd: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*->*rgb*dd* *setrgbcolor*



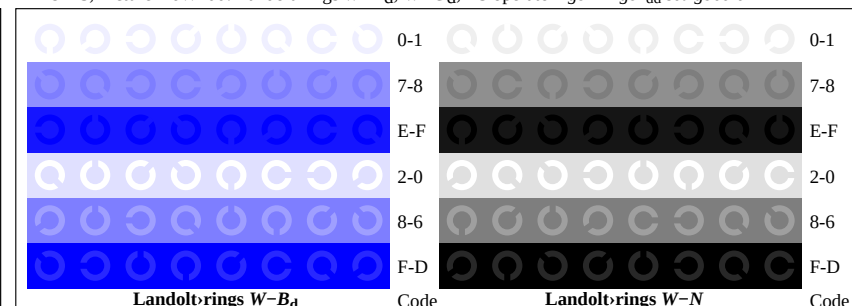
AE181-1, Picture D4W*dd: 16 equidistant steps $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; *rgb/cmy0*->*rgb*dd* *setrgbcolor*



AE181-3, Picture D5W*dd: Sript and Landolt-rings N ; R_d ; G_d ; B_d ; Z ; PS operator *rgb*->*rgb*dd* *setrgbcolor*



AE181-5, Picture D6W*dd: Landolt-rings $W-R_d$; $W-G_d$; PS operator *rgb*->*rgb*dd* *setrgbcolor*



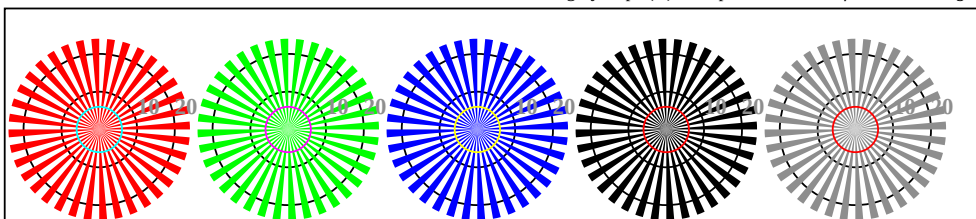
AE181-7, Picture D7W*dd: Landolt-rings $W-B_d$; $W-N$; PS operator *rgb*->*rgb*dd* *setrgbcolor*

input: *rgb/cmy0/000n/w* *set...*
output: ->*rgb*dd* *setrgbcolor*

TUB Registration: 20191001-AE18/AE18L0FA.TXT / .PS
application for measurement or viewing of the output on display and print
TUB material: code=th4ta

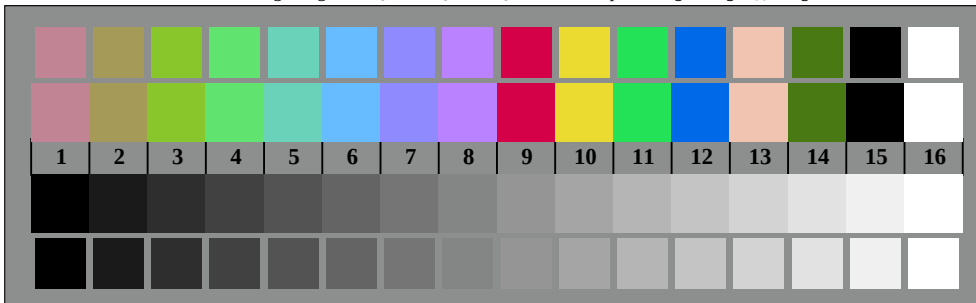


AE180-3, Picture D1W*dd: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage

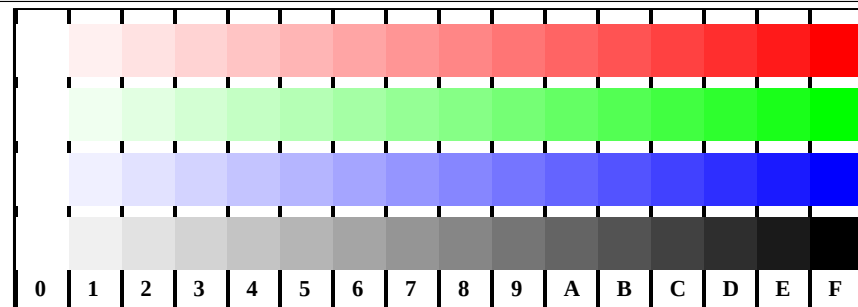


radial gratings $W-R_d$ radial gratings $W-G_d$ radial gratings $W-B_d$ radial gratings $W-N$ radial gratings $W-Z$

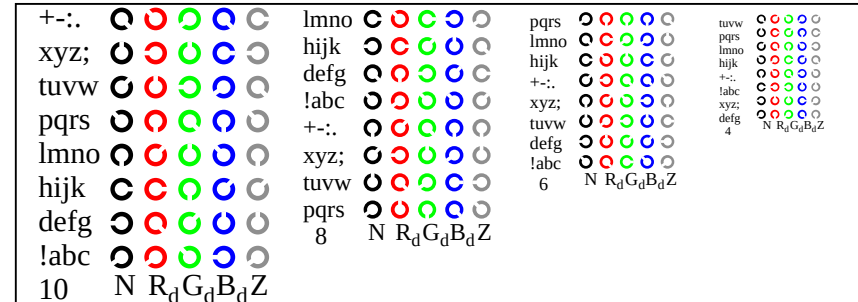
AE180-5, Picture D2W*dd: radial gratings $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; PS operator *rgb*->*rgb*dd* *setrgbcolor*



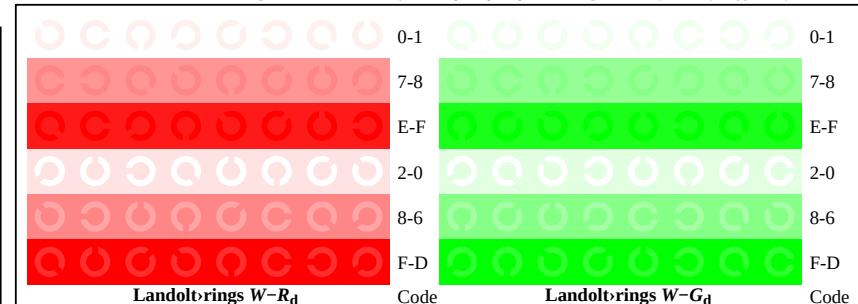
AE180-7, Picture D3W*dd: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*->*rgb*dd* *setrgbcolor*



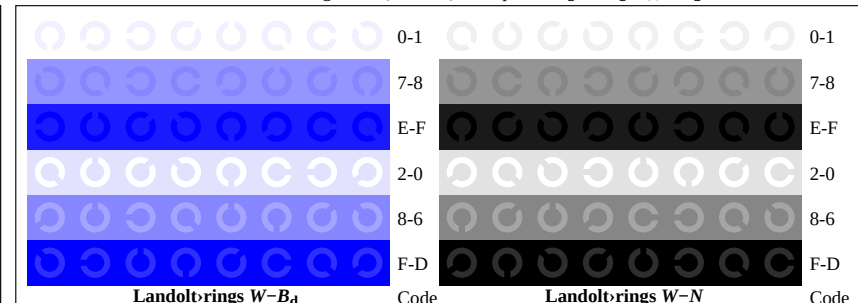
AE181-1, Picture D4W*dd: 16 equidistant steps $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; *rgb/cmy0*->*rgb*dd* *setrgbcolor*



AE181-3, Picture D5W*dd: Sript and Landolt-rings N ; R_d ; G_d ; B_d ; Z ; PS operator *rgb*->*rgb*dd* *setrgbcolor*



AE181-5, Picture D6W*dd: Landolt-rings $W-R_d$; $W-G_d$; PS operator *rgb*->*rgb*dd* *setrgbcolor*

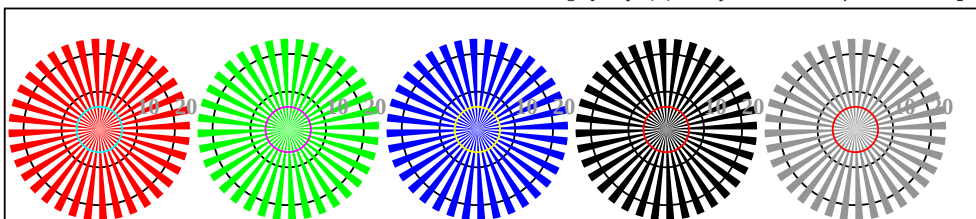


AE181-7, Picture D7W*dd: Landolt-rings $W-B_d$; $W-N$; PS operator *rgb*->*rgb*dd* *setrgbcolor*

input: *rgb/cmy0/000n/w* *set...*
output: ->*rgb*dd* *setrgbcolor*



AE180-3, Picture D1W*dd: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage

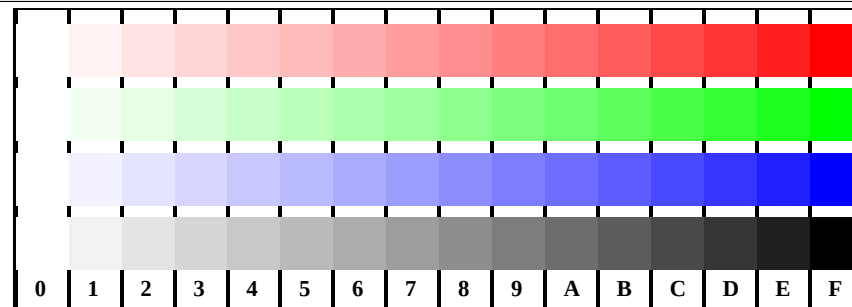


radial gratings W-R_d radial gratings W-G_d radial gratings W-B_d radial gratings W-N radial gratings W-Z

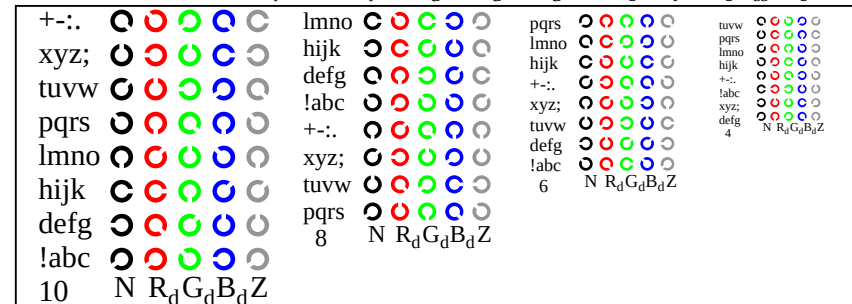
AE180-5, Picture D2W*dd: radial gratings W-R_d; W-G_d; W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



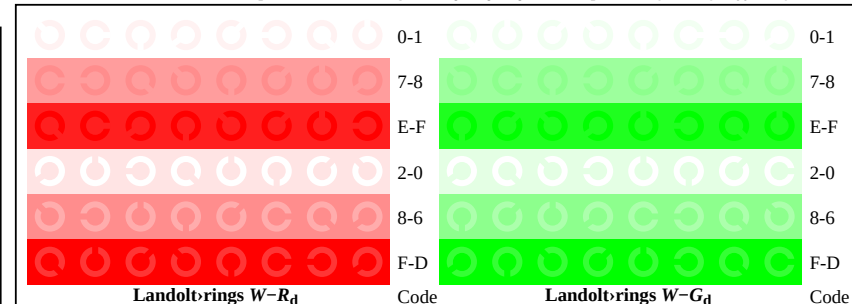
AE180-7, Picture D3W*dd: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



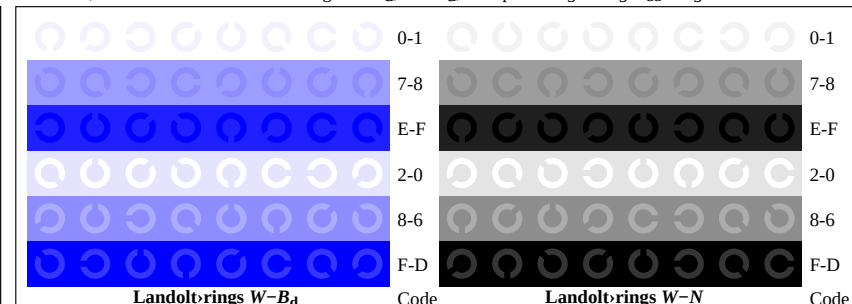
AE181-1, Picture D4W*dd: 16 equidistant steps W-R_d; W-G_d; W-B_d; W-N; *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



AE181-3, Picture D5W*dd: Sript and Landolt-rings N; R_d; G_d; B_d; Z; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-5, Picture D6W*dd: Landolt-rings W-R_d; W-G_d; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*

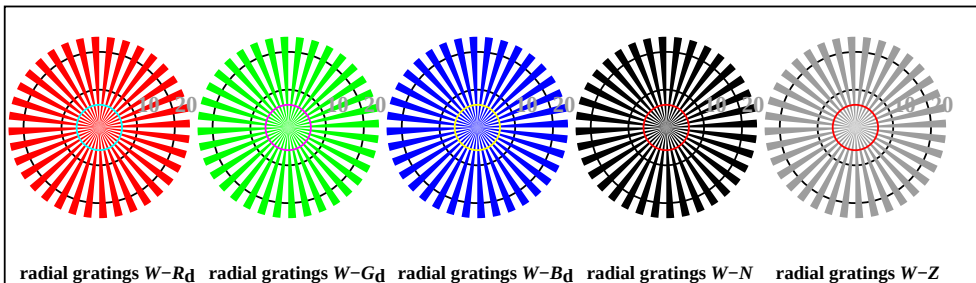


AE181-7, Picture D7W*dd: Landolt-rings W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*

input: *rgb/cmy0/000n/w set...*
output: ->*rgb**_{dd} *setrgbcolor*



AE180-3, Picture D1W*dd: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage

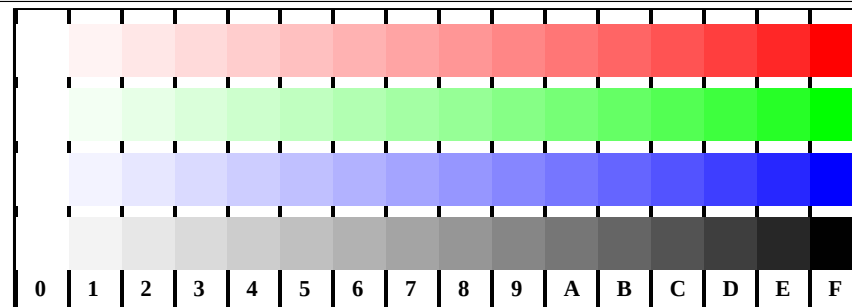


radial gratings W-R_d radial gratings W-G_d radial gratings W-B_d radial gratings W-N radial gratings W-Z

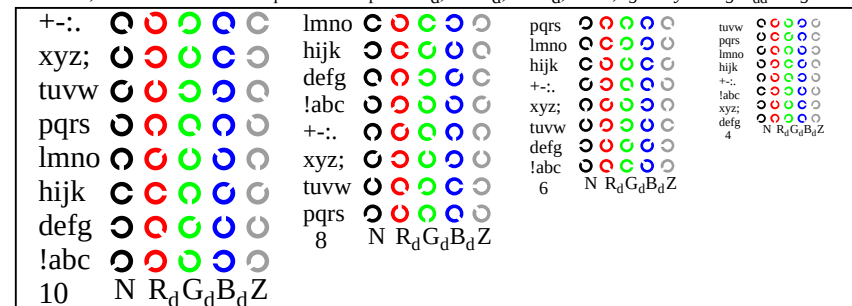
AE180-5, Picture D2W*dd: radial gratings W-R_d; W-G_d; W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



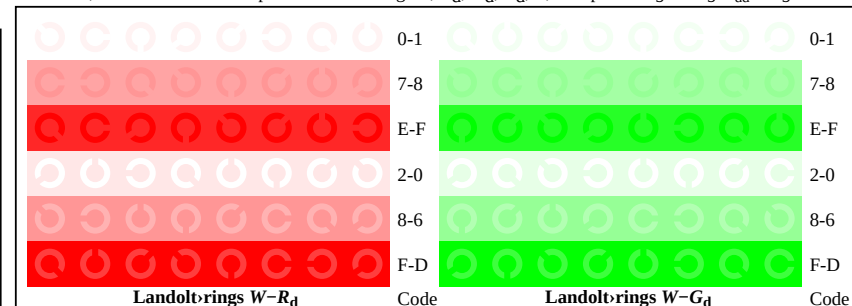
AE180-7, Picture D3W*dd: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



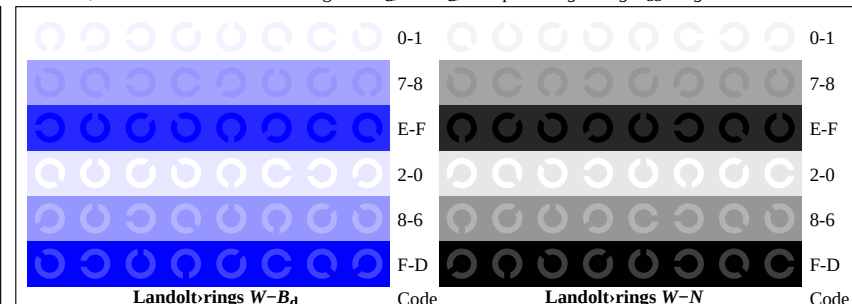
AE181-1, Picture D4W*dd: 16 equidistant steps W-R_d; W-G_d; W-B_d; W-N; *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



AE181-3, Picture D5W*dd: Sript and Landolt-rings N; R_d; G_d; B_d; Z; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-5, Picture D6W*dd: Landolt-rings W-R_d; W-G_d; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*

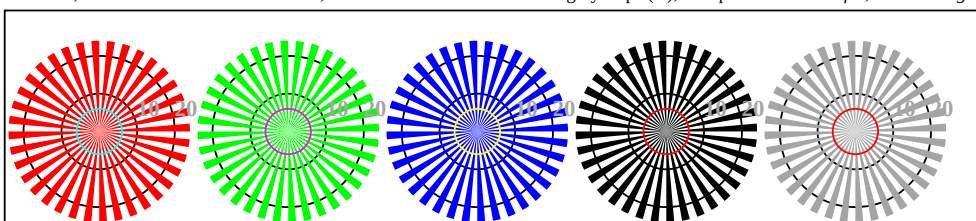


AE181-7, Picture D7W*dd: Landolt-rings W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*

input: *rgb/cmy0/000n/w* *set...*
output: ->*rgb**_{dd} *setrgbcolor*



AE180-3, Picture D1W*dd: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage

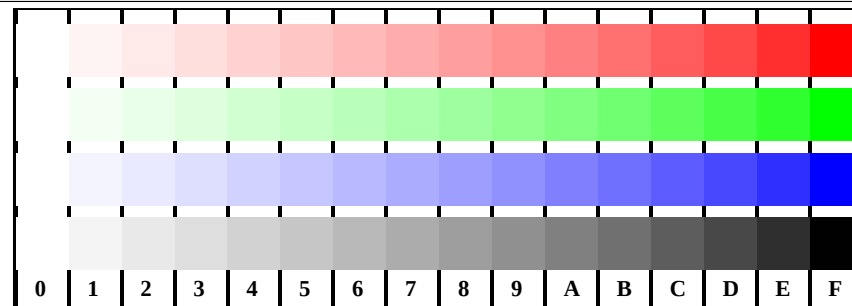


radial gratings W-R_d radial gratings W-G_d radial gratings W-B_d radial gratings W-N radial gratings W-Z

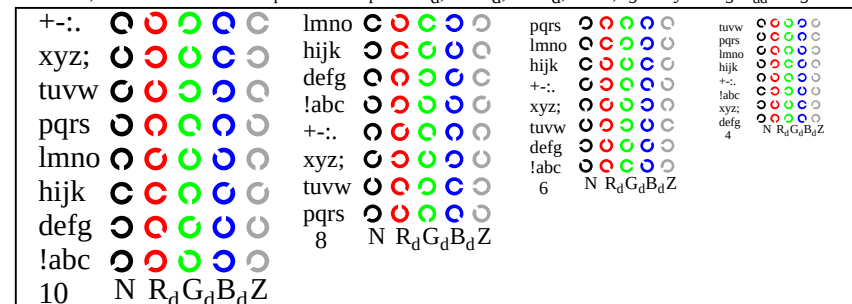
AE180-5, Picture D2W*dd: radial gratings W-R_d; W-G_d; W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



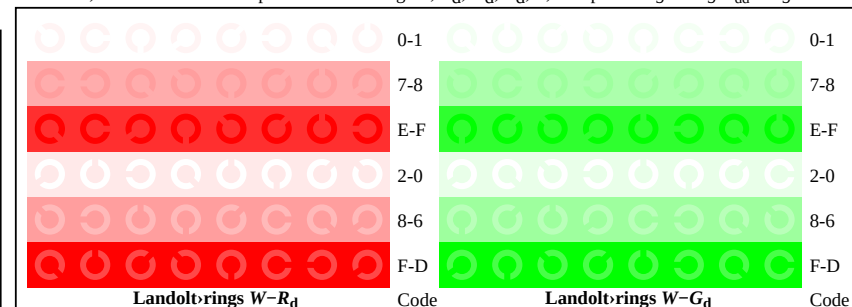
AE180-7, Picture D3W*dd: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



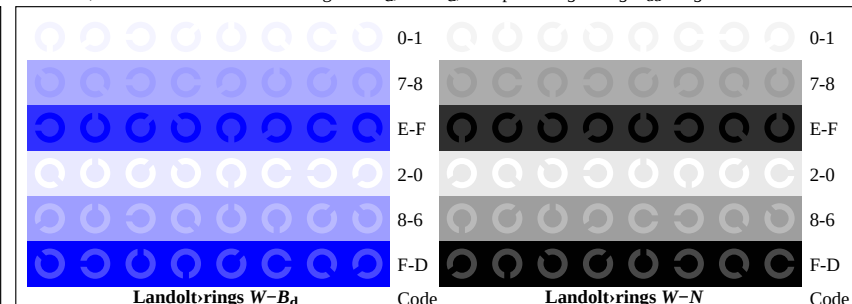
AE181-1, Picture D4W*dd: 16 equidistant steps W-R_d; W-G_d; W-B_d; W-N; *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



AE181-3, Picture D5W*dd: Sript and Landolt-rings N; R_d; G_d; B_d; Z; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-5, Picture D6W*dd: Landolt-rings W-R_d; W-G_d; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-7, Picture D7W*dd: Landolt-rings W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*

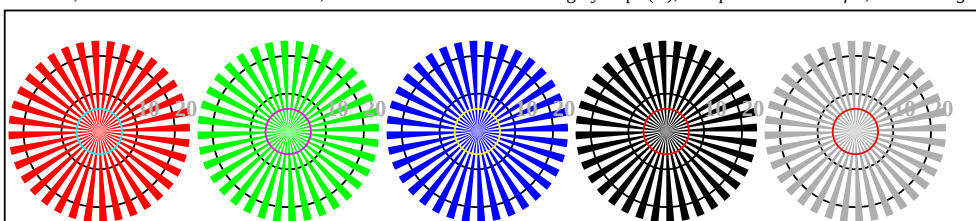
input: *rgb/cmy0/000n/w* *set...*
output: ->*rgb**_{dd} *setrgbcolor*

http://farbe.li.tu-berlin.de/AE18/AE18F0P0.PDF /.PS; 3D-linearization, page 7/8
F: 3D-linearization AE18/AE18LF0P0.PDF /.PS in file (F)

see similar files: <http://farbe.li.tu-berlin.de/AE18/AE18F0P0.PDF> / .PS
technical information: <http://farbe.li.tu-berlin.de/> or <http://farbe.li.tu-berlin.de/AE18F0P0.PDF> / .PS



AE180-3, Picture D1W*dd: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage

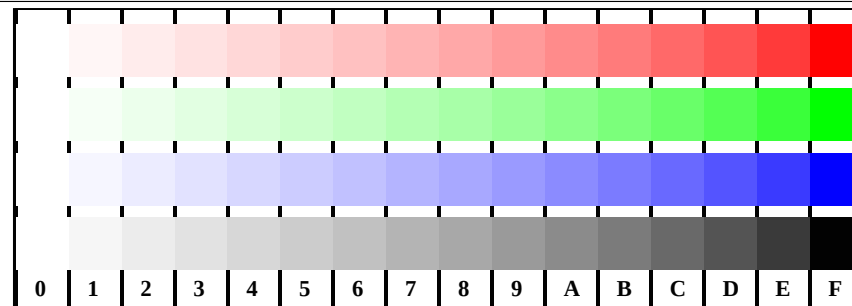


radial gratings W-R_d radial gratings W-G_d radial gratings W-B_d radial gratings W-N radial gratings W-Z

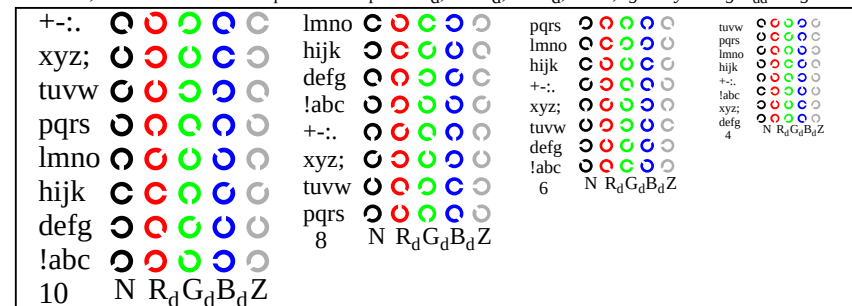
AE180-5, Picture D2W*dd: radial gratings W-R_d; W-G_d; W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



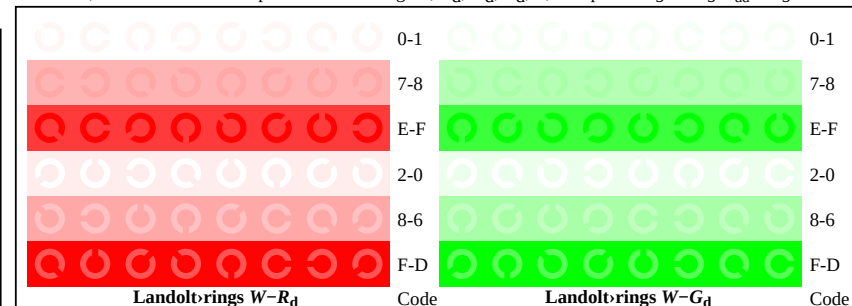
AE180-7, Picture D3W*dd: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



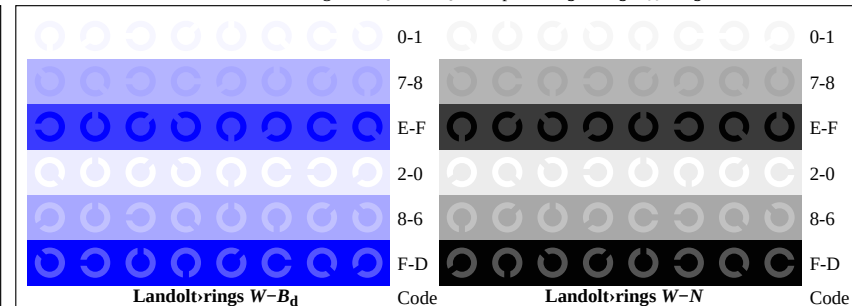
AE181-1, Picture D4W*dd: 16 equidistant steps W-R_d; W-G_d; W-B_d; W-N; *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



AE181-3, Picture D5W*dd: Sript and Landolt-rings N; R_d; G_d; B_d; Z; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-5, Picture D6W*dd: Landolt-rings W-R_d; W-G_d; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-7, Picture D7W*dd: Landolt-rings W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*

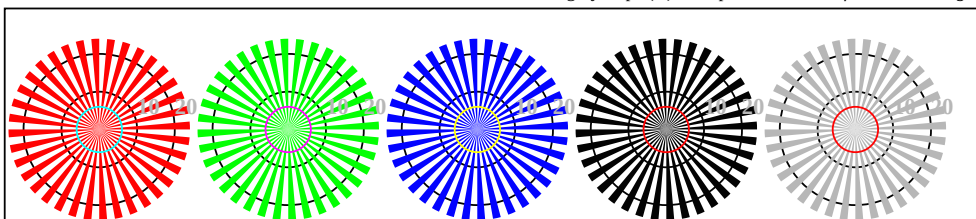
input: *rgb/cmy0/000n/w* *set...*
output: ->*rgb**_{dd} *setrgbcolor*

TUB Registration: 20191001-AE18/AE18L0FA.TXT /.PS
application for measurement or viewing of the output on display and print

TUB material: code=th4ta



AE180-3, Picture D1W*dd: Flower motif, 14 CIE-test colours and 2 + 16 grey steps (sf); PS operators *settransfer*, 3 colorimage

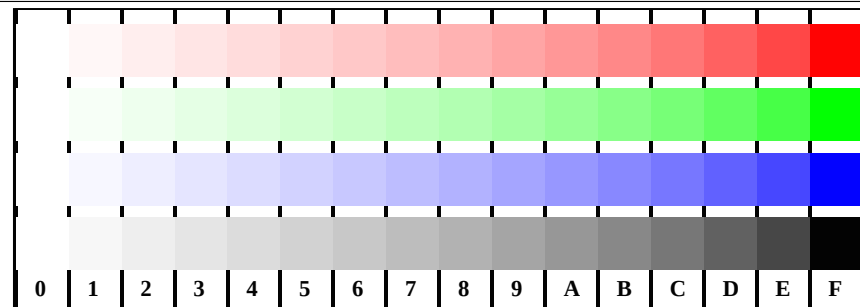


radial gratings W-R_d radial gratings W-G_d radial gratings W-B_d radial gratings W-N radial gratings W-Z

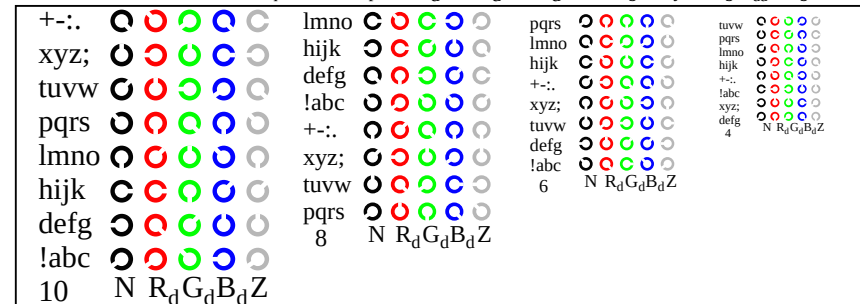
AE180-5, Picture D2W*dd: radial gratings W-R_d; W-G_d; W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



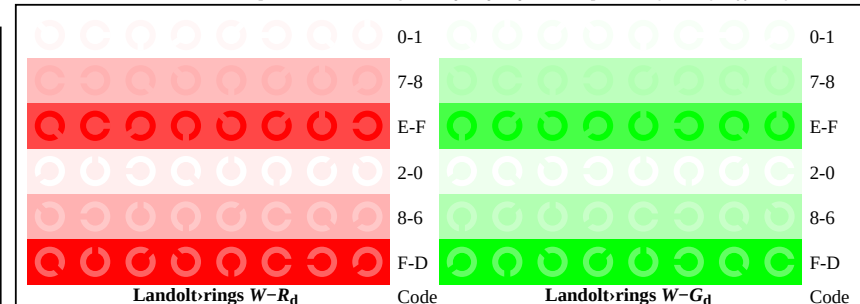
AE180-7, Picture D3W*dd: 14 CIE-test colours and 2 + 16 grey steps (sf); *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



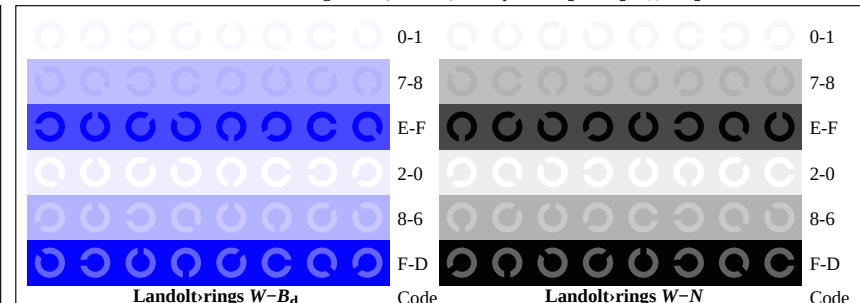
AE181-1, Picture D4W*dd: 16 equidistant steps W-R_d; W-G_d; W-B_d; W-N; *rgb/cmy0*->*rgb**_{dd} *setrgbcolor*



AE181-3, Picture D5W*dd: Sript and Landolt-rings N; R_d; G_d; B_d; Z; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-5, Picture D6W*dd: Landolt-rings W-R_d; W-G_d; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*



AE181-7, Picture D7W*dd: Landolt-rings W-B_d; W-N; PS operator *rgb*->*rgb**_{dd} *setrgbcolor*

input: *rgb/cmy0/000n/w* set...
output: ->*rgb**_{dd} *setrgbcolor*