



TUB-test chart AEE1; 1080 colours in 12 hue planes
1 VG[0-1], 15 VG gamma transfer, similar ISO 9241-306:AE59

input: w/rgb/cmyk->rgb (1MR)
output: change of gamma gp

see similar files: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.000, Cyp0-Cyn8

technical information: <http://farbe.li.tu-berlin.de/AEE1/AEE1.HTM>



AEE10-1N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.000, Cyp0-Cyn8

AEE10-2N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=0.475, Cyp1

AEE11-1N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.000, Cyp0-Cyn8

AEE11-2N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.081, Cyp0-Cyn7

AEE10-3N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=0.550, Cyp2

AEE10-4N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=0.625, Cyp3

AEE11-3N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.176, Cyp10-Cyn6

AEE11-4N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.290, Cyp11-Cyn5

AEE10-5N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=0.700, Cyp4

AEE10-6N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=0.775, Cyp5

AEE11-5N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.428, Cyp12-Cyn4

AEE11-6N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.600, Cyp13-Cyn3

AEE10-7N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=0.849, Cyp6

AEE10-8N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=0.924, Cyp7

AEE11-7N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=1.818, Cyp14-Cyn2

AEE11-8N, Input file: <http://farbe.li.tu-berlin.de/AEE0/AEE0-IN.EPS>, 1MR, gamma gp=2.105, Cyp15-Cyn1

