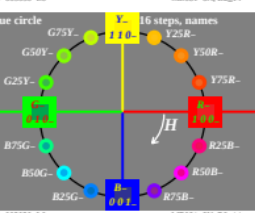
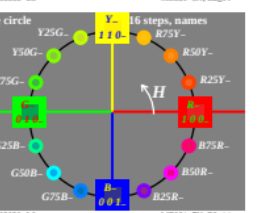
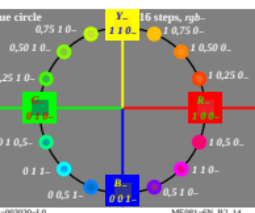
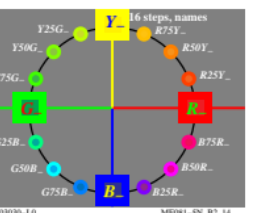
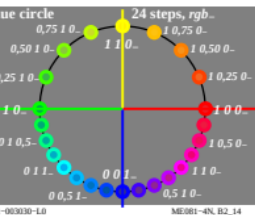
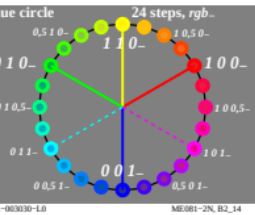
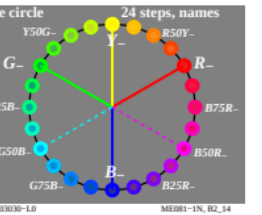
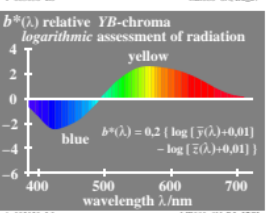
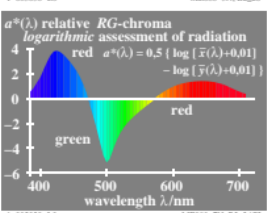
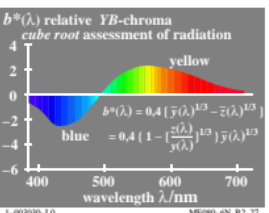
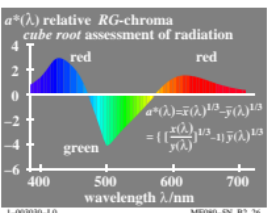
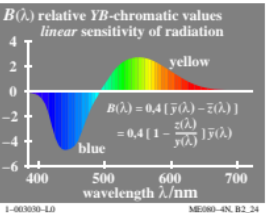
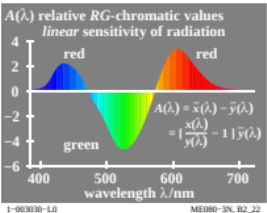


input: $rgb/cmyk \rightarrow rgb/cmyk$
output: no change



Achromatic colours, intermediate colours five achromatic colours:	Chromatic colours, elementary colours 'neither-nor'-colours:	chromatic colours, device colours TV, print (PK), photo (PH)
N black (French noir)	$R = R_d$ red neither yellowish nor bluish	$C = C_{d,c}$ cyan blue (cyan)
D dark grey	$G = G_{d,c}$ green neither yellowish nor bluish	$M = M_{d,m}$ magenta red (magenta)
Z central grey	$W = W_d$ light grey	$Y = Y_d$ yellow
H light grey	$B = B_{d,b}$ blue neither greenish nor reddish	$O = O_d$ orange red (red)
W white	$J = J_{d,b}$ yellow (French jaune) neither greenish nor reddish	$L = G_d$ leaf green (green)
two intermediate colours:		$V = B_d$ violet blue (blue)
$C_e = G50B_e$ blue-green		$C_{e,g} = B50R_e$ blue-red
$B_e = B50R_e$ blue-red		

1-003030-L0 ME08I-1N



see similar files:

<http://130.149.60.45/~farbmektr/ME08/ME08.HTML>

technical information:

<http://www.ps.bam.de> or <http://130.149.60.45/~farbmektr>