

13 standard colours for D65

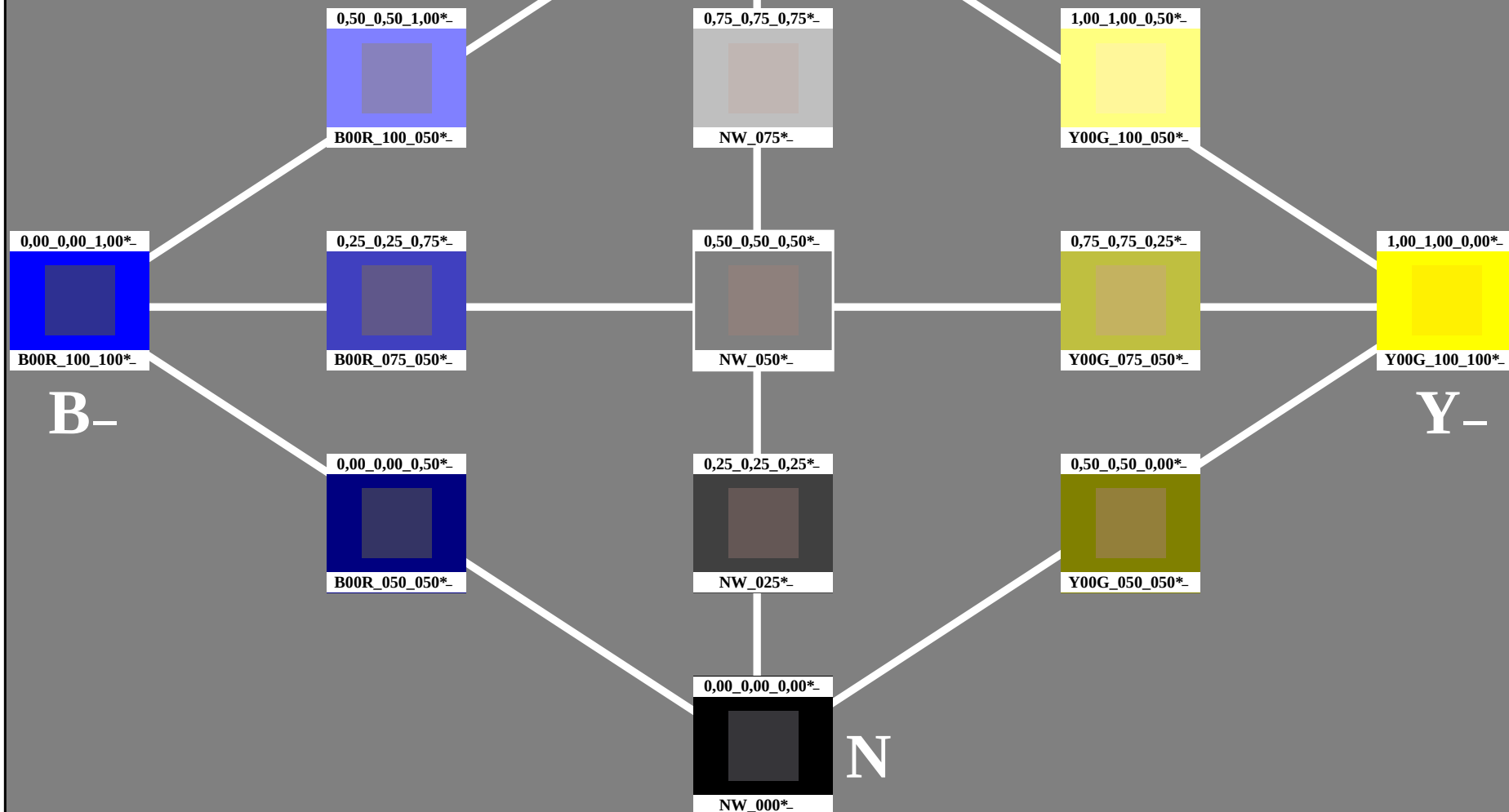
in hue plane yellow – blue

standard display *sRGB*

rgb data: rgb^*_e (top)

elementary hue H^* , brilliance I^* ,

chroma C^* : HIC^*_e (bottom)



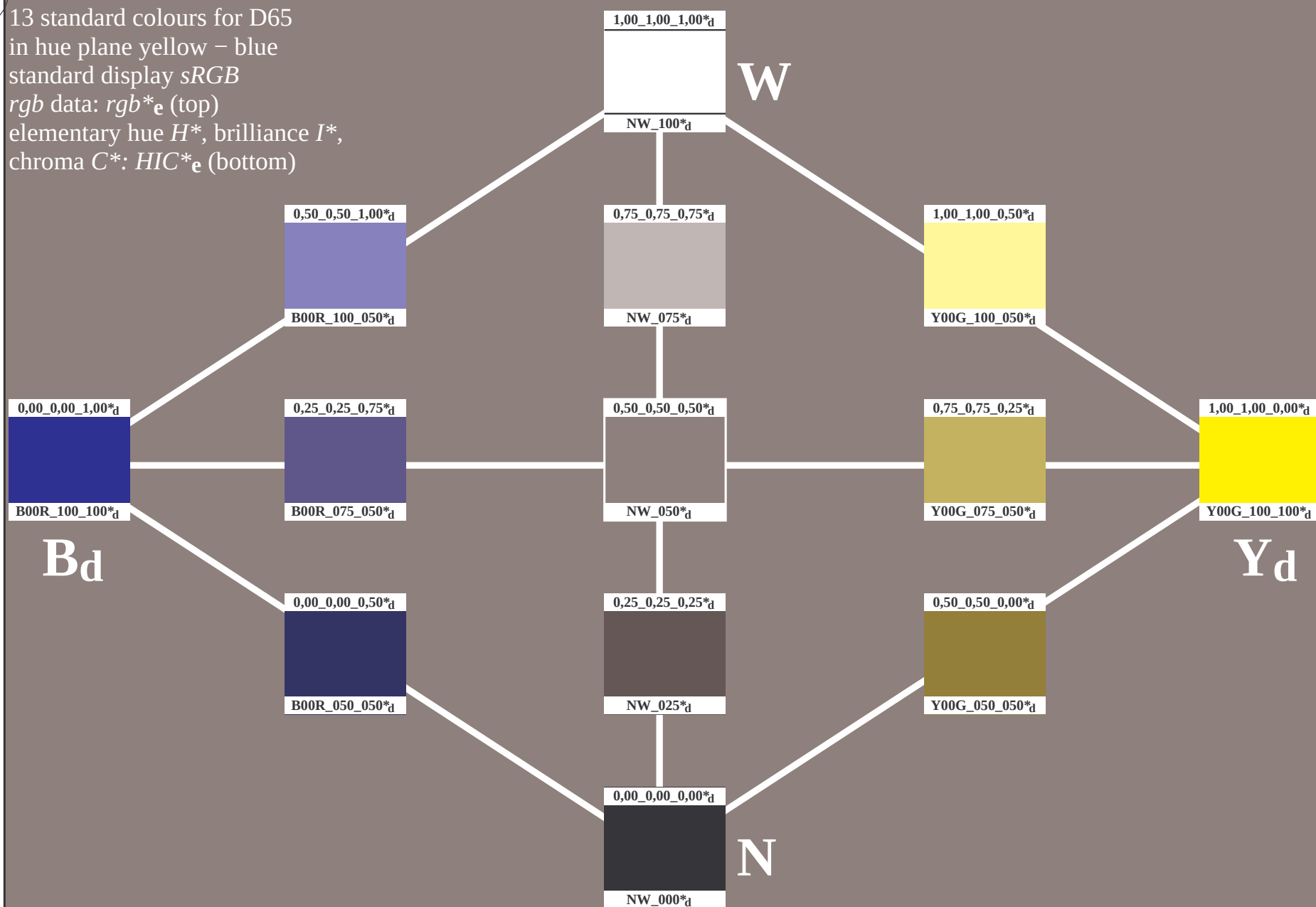
1-003031-L0

PE670-7N

TUB-test chart PE67; hue plane yellow – blu
13 standard colours for D65

input: *rgb/cmyk* -> *rgb/cmyk*
output: no change

13 standard colours for D65
in hue plane yellow – blue
standard display *sRGB*
rgb data: $rgb*_e$ (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : $HIC*_e$ (bottom)



1-003131-L0

PE670-70

PE4600L_120830.TXT, 1080 colors, Separation cmy0*

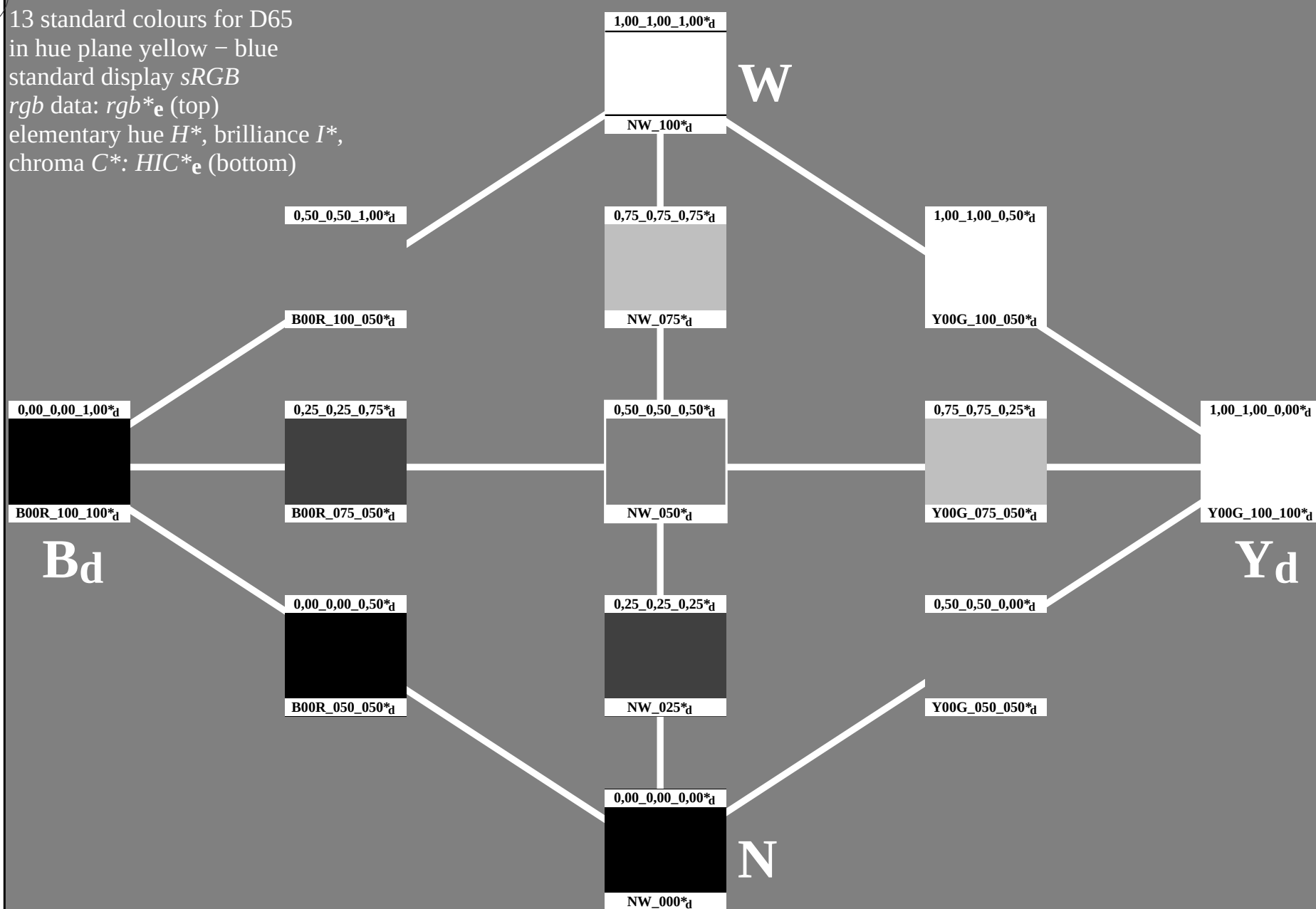
TUB-test chart PE67; hue plane yellow – blu
13 standard colours for D65, 3D=0, de=0, *cmy0*

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmy0_d$

1-003131-E0

see similar files: <http://130.149.60.45/~farbmetrik/PE67/PE67L0NA.TXT>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

13 standard colours for D65
in hue plane yellow – blue
standard display *sRGB*
rgb data: *rgb****e** (top)
elementary hue *H**, brilliance *I**,
chroma *C**: *HIC****e** (bottom)



1-003231-L0

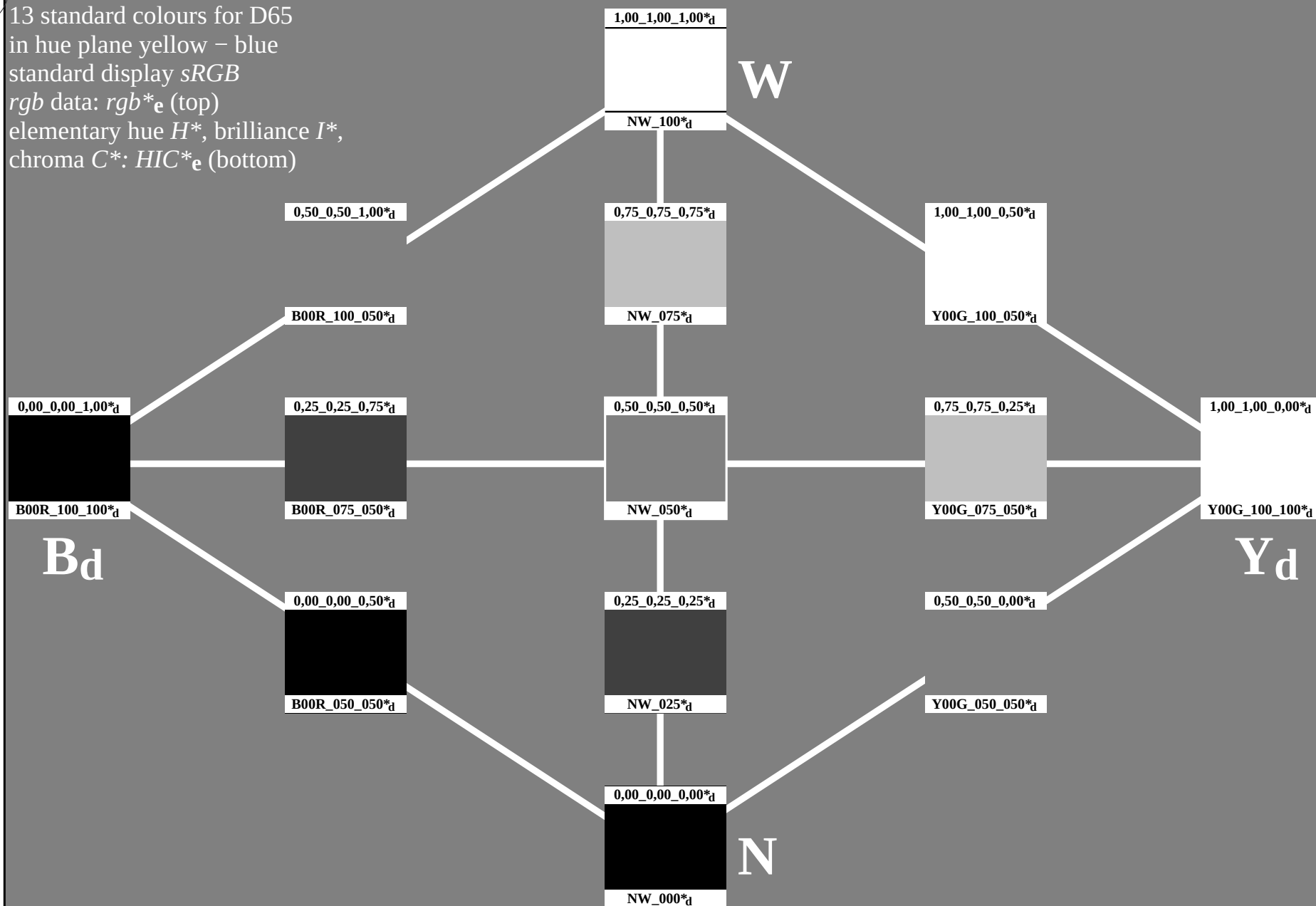
PE670-70

PE4600L_120830.TXT, 1080 colors, Separation cmy0*

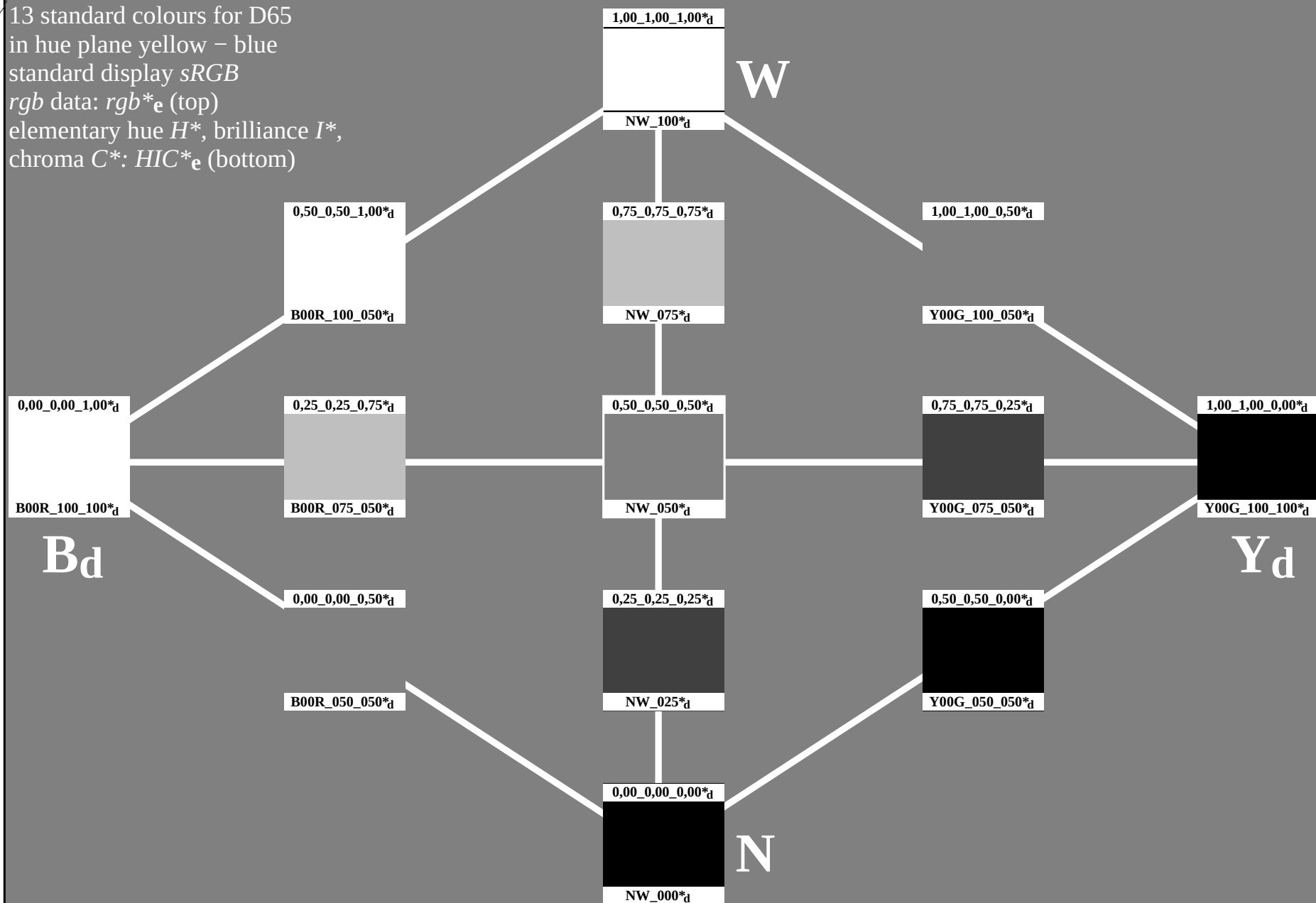
TUB-test chart PE67; hue plane yellow – blu
13 standard colours for D65, 3D=0, de=0, *cmY0*

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmy0_d$

13 standard colours for D65
in hue plane yellow – blue
standard display *sRGB*
rgb data: $rgb*_e$ (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : $HIC*_e$ (bottom)



13 standard colours for D65
in hue plane yellow – blue
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)



1-003431-L0

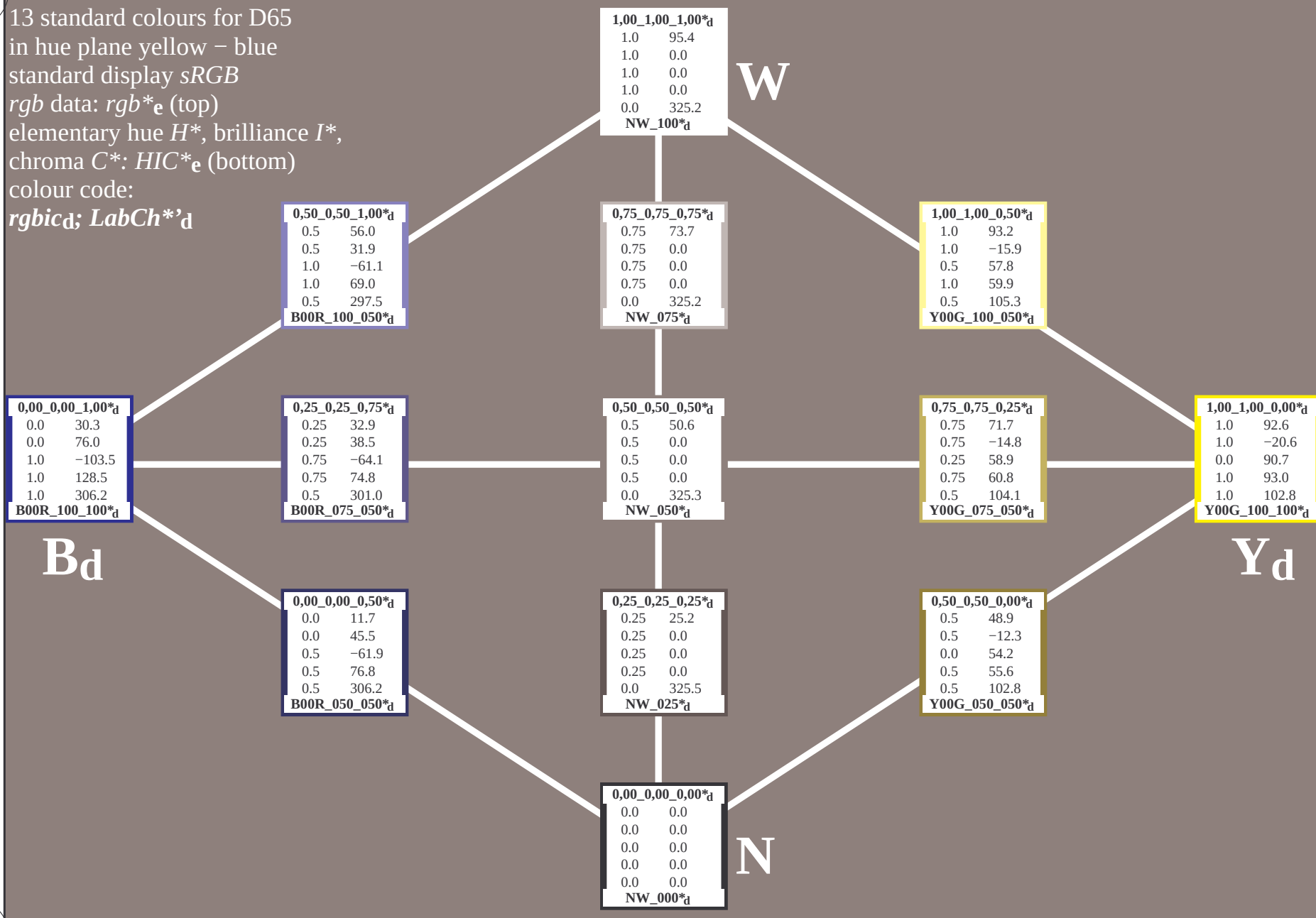
PE670-70

PE4600L_120830.TXT, 1080 colors, Separation $cmY0^*$

TUB-test chart PE67; hue plane yellow – blu
13 standard colours for D65, 3D=0, de=0, $cmY0$

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmY0_d$

13 standard colours for D65
in hue plane yellow – blue
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)
colour code:
 $rgbicd$; $LabCh^*_d$



13 standard colours for D65

in hue plane yellow – blue

standard display *sRGB*

rgb data: $rgb*_e$ (top)

elementary hue H^* , brilliance I^* ,

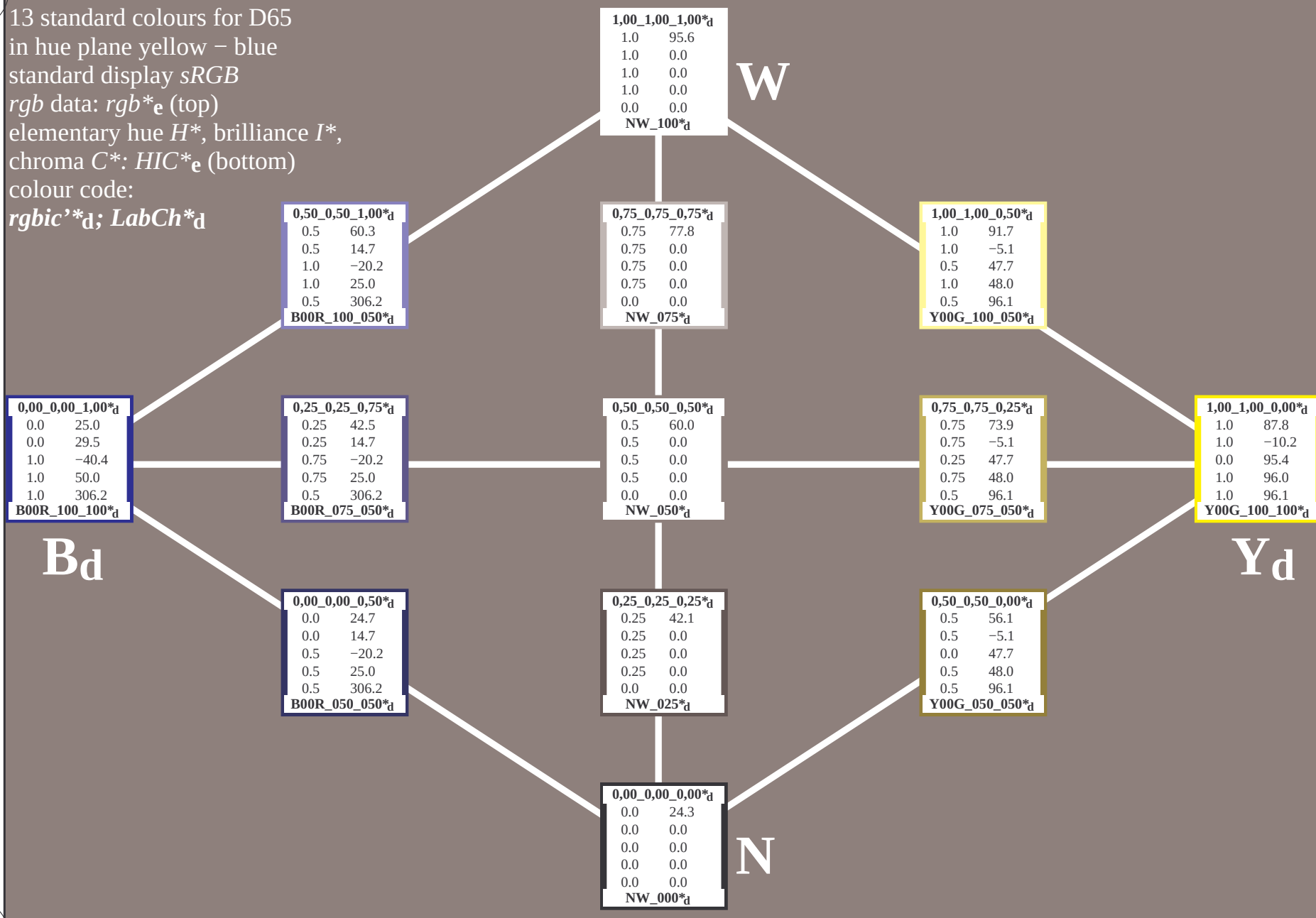
chroma C^* : $HIC*_e$ (bottom)

colour code:

$rgbic'*_d$; $LabCh*_d$

see similar files: <http://130.149.60.45/~farbmetrik/PE67/PE67.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20150701-PE67/PE67L0NA.TXT /.PS
application for measurement of offset print output, separation *cmY0* (CMY0)
TUB material: code=rha4ta



1-003731-L0

PE670-70

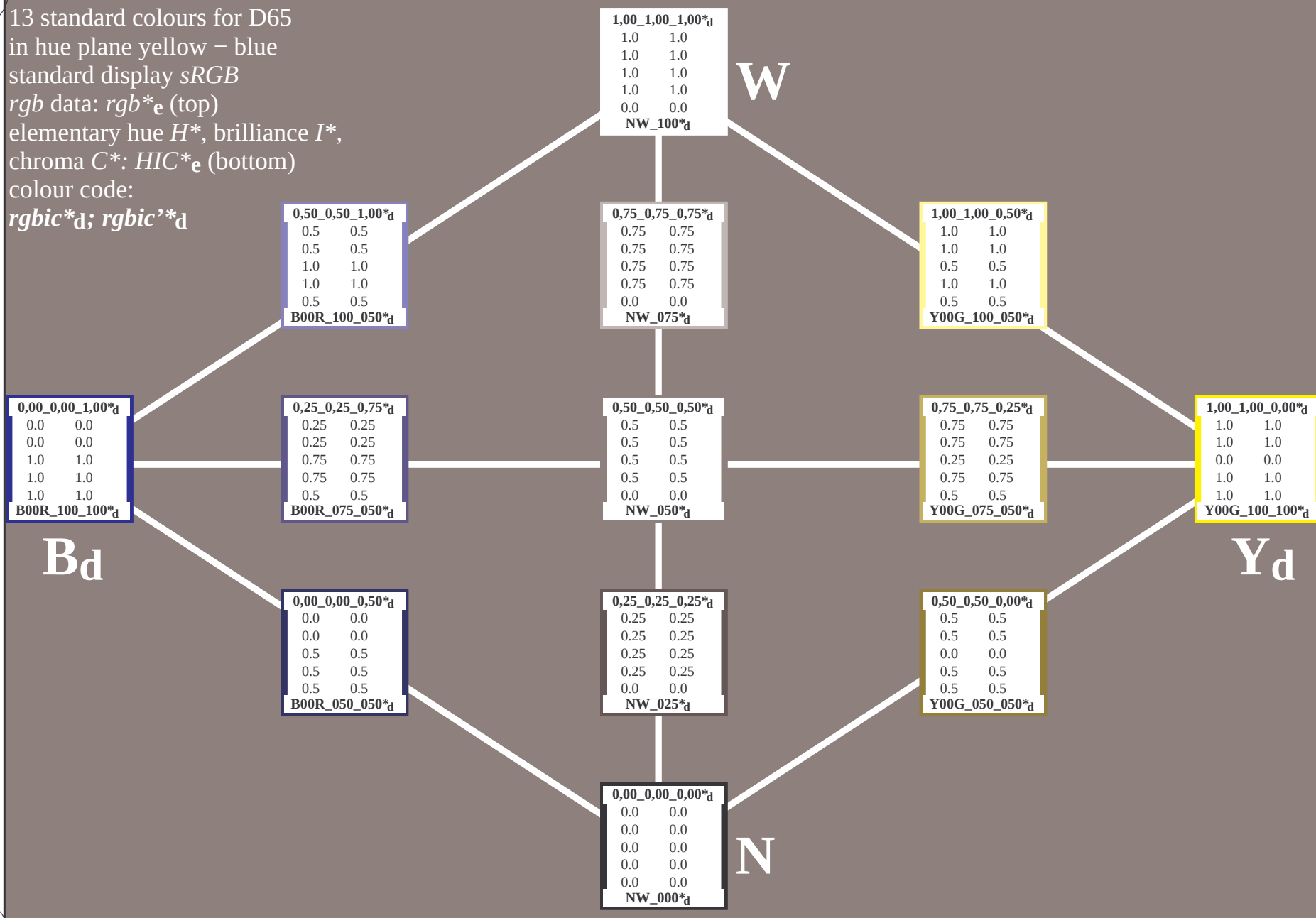
PE4600L_120830.TXT, 1080 colors, Separation *cmY0**

TUB-test chart PE67; hue plane yellow – blu
13 standard colours for D65, 3D=0, de=0, *cmY0*

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmY0_d$

13 standard colours for D65
in hue plane yellow – blue
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)
colour code:

$rgbic^*_d$; $rgbic'^*_d$



13 standard colours for D65
in hue plane yellow – blue
standard display *sRGB*
rgb data: rgb^*_e (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : HIC^*_e (bottom)
colour code:

$LabCh^*_d$; $Lab^*/DE^*/h^*_d$

$0,50_0,50_1,00^*_d$	
56.0	60.3
31.9	14.7
-61.1	-20.2
69.0	44.6
297.5	306.2
$B00R_100_050^*_d$	

$1,00_1,00_1,00^*_d$	
95.4	95.6
0.0	0.0
0.0	0.0
0.0	0.2
325.2	0.0
$NW_100^*_d$	

W

$0,75_0,75_0,75^*_d$	
73.7	77.8
0.0	0.0
0.0	0.0
0.0	4.0
325.2	0.0
$NW_075^*_d$	

$1,00_1,00_0,50^*_d$	
93.2	91.7
-15.9	-5.1
57.8	47.7
59.9	14.8
105.3	96.1
$Y00G_100_050^*_d$	

$0,00_0,00_1,00^*_d$	
30.3	25.0
76.0	29.5
-103.5	-40.4
128.5	78.6
306.2	306.2
$B00R_100_100^*_d$	

$0,25_0,25_0,75^*_d$	
32.9	42.5
38.5	14.7
-64.1	-20.2
74.8	50.8
301.0	306.2
$B00R_075_050^*_d$	

$0,50_0,50_0,50^*_d$	
50.6	60.0
0.0	0.0
0.0	0.0
0.0	9.3
325.3	0.0
$NW_050^*_d$	

$0,75_0,75_0,25^*_d$	
71.7	73.9
-14.8	-5.1
58.9	47.7
60.8	15.0
104.1	96.1
$Y00G_075_050^*_d$	

$1,00_1,00_0,00^*_d$	
92.6	87.8
-20.6	-10.2
90.7	95.4
93.0	12.4
102.8	96.1
$Y00G_100_100^*_d$	

B_d

$0,00_0,00_0,50^*_d$	
11.7	24.7
45.5	14.7
-61.9	-20.2
76.8	53.4
306.2	306.2
$B00R_050_050^*_d$	

$0,25_0,25_0,25^*_d$	
25.2	42.1
0.0	0.0
0.0	0.0
0.0	16.9
325.5	0.0
$NW_025^*_d$	

$0,50_0,50_0,00^*_d$	
48.9	56.1
-12.3	-5.1
54.2	47.7
55.6	12.0
102.8	96.1
$Y00G_050_050^*_d$	

Y_d

$0,00_0,00_0,00^*_d$	
0.0	24.3
0.0	0.0
0.0	0.0
0.0	24.3
0.0	0.0
$NW_000^*_d$	

N

1-003931-L0

PE670-70

PE4600L_120830.TXT, 1080 colors, Separation cmy0*

TUB-test chart PE67; hue plane yellow – blu
13 standard colours for D65, 3D=0, de=0, *cmy0*

input: *rgb/cmyk* → rgb_d
output: transfer to $cmy0_d$

TUB registration: 20150701-PE67/PE67L0NA.TXT /.PS
application for measurement of offset print output, separation cmy0 (CMY0)

TUB material: code=rha4ta



TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmy*_d

1-0031231-F0

[illegible]

AT-2000

[illegible]



TUB material: code=rha4ta
ny0 (CMY0)

TUB-test chart PE67; hue plane yellow - blue colors and differences, ΔE^* , 3D=0, de=0, cm

DE

120830 TYT 1080 colors Separation cmv0*

input: *rgb/cmyk* → *rgbd*
output: transfer to *cmy0d*

n	HIC* <i>F</i> _d	rgb* <i>F</i> _d	iCt* <i>F</i> _d	hs _s * <i>F</i> _d	rgb* <i>F</i> _d	LabCh* <i>F</i> _d	LabCh* <i>F</i> _d										DE* <i>F</i> _d	rgb* <i>F</i> _d	LabCh* <i>F</i> _d								
							h _s * <i>F</i> _d	h _s * <i>F</i> _d	h _s * <i>F</i> _d	h _s * <i>F</i> _d	h _s * <i>F</i> _d	h _s * <i>F</i> _d	h _s * <i>F</i> _d	h _s * <i>F</i> _d	h _s * <i>F</i> _d	h _s * <i>F</i> _d				h _s * <i>F</i> _d	h _s * <i>F</i> _d						
243	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	26.6	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
244	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
245	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
246	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
247	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
248	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
249	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
250	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
251	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
252	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
253	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
254	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
255	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
256	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
257	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
258	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
259	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
260	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
261	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
262	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
263	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
264	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
265	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
266	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
267	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
268	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
269	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
270	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
271	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
272	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
273	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
274	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
275	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
276	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
277	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
278	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
279	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
280	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
281	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
282	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
283	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
284	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
285	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
286	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316	45.4	72.6	83.9	32.3
287	ROY03_037_037 _a	0.375	0.0	0.125	0.375	0.0	32.2	27.2	16.8	31.4	32.3	0.375	0.0	31.7	36.2	17.7	40.3	26.1	9.6	389	1.0	0.0	0.316				



TUB material: code=rha4ta
ny0 (CMY0)

TU8-test chart PE67; hue plane yellow – blue colors and differences, ΔE^* , 3D=0, de=0, cmv0

1-003t61-f0

PE670-7N, page 17/26-F

mean color difference of this page: $\Delta E^*_{00} = 0.0$

input: $rgb/cmyk \rightarrow rgb_d$
 output: transfer to $cmy0_d$

PE4600L_120830.TXT, 1080 colors, Separation $cmy0^*$

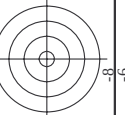
mean could influence or bias page.

input: *rgb/cmyk* $\rightarrow$ *rgb*
output: transfer to *cmy0a*

PE670-7N, Page 17/26-F

TUB-test chart PE67; hue plane yellow – blu
colors and differences. ΔE^* , $3D=0$, $de=0$, $cmv0$

1-0031631-F0



TUB material: code=rha4ta
ny0 (CMY0)

TUB-test chart PE67; hue plane yellow – blu
 colors and differences, ΔE^* , $3D=0$, $de=0$, $cmv0$
 input: *rgb/cmyk* – *rgb*
 output: transfer to *cmy0d*

0316921-10

[illegible]

TUB-test chart PE67; hue plane yellow - blue colors and differences, ΔE^* , $3D=0$, $de=0$, cm

input: *rgb/cmyk* → *rgb_d*
 output: transfer to *cmy0_d*

-see similar files: <http://130.149.60.45/~farbmatrik/PE67/PE67.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>





http://130.149.60.45/~farbmatrik/PE67/PE67L0NA.TXT /.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 20/26

n	H1C*	h1a*	h1b*	h1c*	h1d*	h1e*	h1f*	h1g*	h1h*	h1i*	h1j*	h1k*	h1l*	h1m*	h1n*	h1o*	h1p*	h1q*	h1r*	h1s*	h1t*	h1u*	h1v*	h1w*	h1x*	h1y*	h1z*	h1aa*	h1ab*	h1ac*	h1ad*	h1ae*	h1af*	h1ag*	h1ah*	h1ai*	h1aj*	h1ak*	h1al*	h1am*	h1an*	h1ao*	h1ap*	h1aq*	h1ar*	h1as*	h1at*	h1au*	h1av*	h1aw*	h1ax*	h1ay*	h1az*	h1ba*	h1bb*	h1bc*	h1bd*	h1be*	h1bf*	h1bg*	h1bh*	h1bi*	h1bj*	h1bk*	h1bl*	h1bm*	h1bn*	h1bo*	h1bp*	h1bq*	h1br*	h1bs*	h1bt*	h1bu*	h1bv*	h1bw*	h1bx*	h1by*	h1bz*	h1ca*	h1cb*	h1cc*	h1cd*	h1ce*	h1cf*	h1cg*	h1ch*	h1ci*	h1cj*	h1ck*	h1cl*	h1cm*	h1cn*	h1co*	h1cp*	h1cq*	h1cr*	h1cs*	h1ct*	h1cu*	h1cv*	h1cw*	h1cx*	h1cy*	h1cz*	h1da*	h1db*	h1dc*	h1dd*	h1de*	h1df*	h1dg*	h1dh*	h1di*	h1dj*	h1dk*	h1dl*	h1dm*	h1dn*	h1do*	h1dp*	h1dq*	h1dr*	h1ds*	h1dt*	h1du*	h1dv*	h1dw*	h1dx*	h1dy*	h1dz*	h1ea*	h1eb*	h1ec*	h1ed*	h1ee*	h1ef*	h1eg*	h1eh*	h1ei*	h1ej*	h1ek*	h1el*	h1em*	h1en*	h1eo*	h1ep*	h1eq*	h1er*	h1es*	h1et*	h1eu*	h1ev*	h1ew*	h1ex*	h1ey*	h1ez*	h1fa*	h1fb*	h1fc*	h1fd*	h1fe*	h1ff*	h1fg*	h1fh*	h1fi*	h1fj*	h1fk*	h1fl*	h1fm*	h1fn*	h1fo*	h1fp*	h1fq*	h1fr*	h1fs*	h1ft*	h1fu*	h1fv*	h1fw*	h1fx*	h1fy*	h1fz*	h1ga*	h1gb*	h1gc*	h1gd*	h1ge*	h1gf*	h1gg*	h1gh*	h1gi*	h1gj*	h1gk*	h1gl*	h1gm*	h1gn*	h1go*	h1gp*	h1gq*	h1gr*	h1gs*	h1gt*	h1gu*	h1gv*	h1gw*	h1gx*	h1gy*	h1gz*	h1ha*	h1hb*	h1hc*	h1hd*	h1he*	h1hf*	h1hg*	h1hh*	h1hi*	h1hj*	h1hk*	h1hl*	h1hm*	h1hn*	h1ho*	h1hp*	h1hq*	h1hr*	h1hs*	h1ht*	h1hu*	h1hv*	h1hw*	h1hx*	h1hy*	h1hz*	h1ia*	h1ib*	h1ic*	h1id*	h1ie*	h1if*	h1ig*	h1ih*	h1ii*	h1ij*	h1ik*	h1il*	h1im*	h1in*	h1io*	h1ip*	h1iq*	h1ir*	h1is*	h1it*	h1iu*	h1iv*	h1iw*	h1ix*	h1iy*	h1iz*	h1ja*	h1jb*	h1jc*	h1jd*	h1je*	h1jf*	h1jg*	h1jh*	h1ji*	h1jj*	h1jk*	h1jl*	h1jm*	h1jn*	h1jo*	h1jp*	h1jq*	h1jr*	h1js*	h1jt*	h1ju*	h1jv*	h1jw*	h1jx*	h1jy*	h1jz*	h1ka*	h1kb*	h1kc*	h1kd*	h1ke*	h1kf*	h1kg*	h1kh*	h1ki*	h1kj*	h1kk*	h1kl*	h1km*	h1kn*	h1ko*	h1kp*	h1kq*	h1kr*	h1ks*	h1kt*	h1ku*	h1kv*	h1kw*	h1kx*	h1ky*	h1kz*	h1la*	h1lb*	h1lc*	h1ld*	h1le*	h1lf*	h1lg*	h1lh*	h1li*	h1lj*	h1lk*	h1ll*	h1lm*	h1ln*	h1lo*	h1lp*	h1lq*	h1lr*	h1ls*	h1lt*	h1lu*	h1lv*	h1lw*	h1lx*	h1ly*	h1lz*	h1ma*	h1mb*	h1mc*	h1md*	h1me*	h1mf*	h1mg*	h1mh*	h1mi*	h1mj*	h1mk*	h1ml*	h1mm*	h1mn*	h1mo*	h1mp*	h1mq*	h1mr*	h1ms*	h1mt*	h1mu*	h1mv*	h1mw*	h1mx*	h1my*	h1mz*	h1na*	h1nb*	h1nc*	h1nd*	h1ne*	h1nf*	h1ng*	h1nh*	h1ni*	h1nj*	h1nk*	h1nl*	h1nm*	h1nn*	h1no*	h1np*	h1nq*	h1nr*	h1ns*	h1nt*	h1nu*	h1nv*	h1nw*	h1nx*	h1ny*	h1nz*	h1oa*	h1ob*	h1oc*	h1od*	h1oe*	h1of*	h1og*	h1oh*	h1oi*	h1oj*	h1ok*	h1ol*	h1om*	h1on*	h1oo*	h1op*	h1oq*	h1or*	h1os*	h1ot*	h1ou*	h1ov*	h1ow*	h1ox*	h1oy*	h1oz*	h1pa*	h1pb*	h1pc*	h1pd*	h1pe*	h1pf*	h1pg*	h1ph*	h1pi*	h1pj*	h1pk*	h1pl*	h1pm*	h1pn*	h1po*	h1pp*	h1pq*	h1pr*	h1ps*	h1pt*	h1pu*	h1pv*	h1pw*	h1px*	h1py*	h1pz*	h1qa*	h1qb*	h1qc*	h1qd*	h1qe*	h1qf*	h1qg*	h1qh*	h1qi*	h1qj*	h1qk*	h1ql*	h1qm*	h1qn*	h1qo*	h1qp*	h1qq*	h1qr*	h1qs*	h1qt*	h1qu*	h1qv*	h1qw*	h1qx*	h1qy*	h1qz*	h1ra*	h1rb*	h1rc*	h1rd*	h1re*	h1rf*	h1rg*	h1rh*	h1ri*	h1rj*	h1rk*	h1rl*	h1rm*	h1rn*	h1ro*	h1rp*	h1rq*	h1rr*	h1rs*	h1rt*	h1ru*	h1rv*	h1rw*	h1rx*	h1ry*	h1rz*	h1sa*	h1sb*	h1sc*	h1sd*	h1se*	h1sf*	h1sg*	h1sh*	h1si*	h1sj*	h1sk*	h1sl*	h1sm*	h1sn*	h1so*	h1sp*	h1sq*	h1sr*	h1ss*	h1st*	h1su*	h1sv*	h1sw*	h1sx*	h1sy*	h1sz*	h1ta*	h1tb*	h1tc*	h1td*	h1te*	h1tf*	h1tg*	h1th*	h1ti*	h1tj*	h1tk*	h1tl*	h1tm*	h1tn*	h1to*	h1tp*	h1tq*	h1tr*	h1ts*	h1tt*	h1tu*	h1tv*	h1tw*	h1tx*	h1ty*	h1tz*	h1ua*	h1ub*	h1uc*	h1ud*	h1ue*	h1uf*	h1ug*	h1uh*	h1ui*	h1uj*	h1uk*	h1ul*	h1um*	h1un*	h1uo*	h1up*	h1uq*	h1ur*	h1us*	h1ut*	h1uu*	h1uv*	h1uw*	h1ux*	h1uy*	h1uz*	h1va*	h1vb*	h1vc*	h1vd*	h1ve*	h1vf*	h1vg*	h1vh*	h1vi*	h1vj*	h1vk*	h1vl*	h1vm*	h1vn*	h1vo*	h1vp*	h1vq*	h1vr*	h1vs*	h1vt*	h1vu*	h1vv*	h1vw*	h1vx*	h1vy*	h1vz*	h1wa*	h1wb*	h1wc*	h1wd*	h1we*	h1wf*	h1wg*	h1wh*	h1wi*	h1wj*	h1wk*	h1wl*	h1wm*	h1wn*	h1wo*	h1wp*	h1wq*	h1wr*	h1ws*	h1wt*	h1wu*	h1wv*	h1ww*	h1wx*	h1wy*	h1wz*	h1xa*	h1xb*	h1xc*	h1xd*	h1xe*	h1xf*	h1xg*	h1xh*	h1xi*	h1xj*	h1xk*	h1xl*	h1xm*	h1xn*	h1xo*	h1xp*	h1xq*	h1xr*	h1xs*	h1xt*	h1xu*	h1xv*	h1xw*	h1xx*	h1xy*	h1xz*	h1ya*	h1yb*	h1yc*	h1yd*	h1ye*	h1yf*	h1yg*	h1yh*	h1yi*	h1yj*	h1yk*	h1yl*	h1ym*	h1yn*	h1yo*	h1yp*	h1yq*	h1yr*	h1ys*	h1yt*	h1yu*	h1yv*	h1yw*	h1yx*	h1yy*	h1yz*	h1za*	h1zb*	h1zc*	h1zd*	h1ze*	h1zf*	h1zg*	h1zh*	h1zi*	h1zj*	h1zk*	h1zl*	h1zm*	h1zn*	h1zo*	h1zp*	h1zq*	h1zr*	h1zs*	h1zt*	h1zu*	h1zv*	h1zw*	h1zx*	h1zy*	h1zz*
567	R00Y_087_087a	0.875	0.0	0.0	0.875	0.875	0.0437	390	0.0	42.8	62.0	39.2	73.4	32.3	0.0	356.3	0.875	0.0	0.875	0.0	43.2	65.4	40.5	76.9	31.8	3.6	389	1.0	0.0	0.0	45.4	70.9	44.8	83.9	32.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0																																																																																																																																																															

Mean color difference of this page: $\Delta E^* = 3.4$
input: $rgb/cmyk \rightarrow rgb$
output: transfer to $cmy0d$
PE67-7N, Page 20/25-F
TUB-test chart PE67; hue plane yellow - blu
colors and differences, ΔE^* , 3D=0, de=0, cmy0
I-0031931-F0



see similar files: <http://130.149.60.45/~farbmatrik/PE67/PE67.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/PE67/PE67L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 21/26

TUB-test chart PE67; hue plane yellow – blu
colors and differences, ΔE^* , $3D=0$, $de=0$, $cmv0$

PE4600L 120830.TXT. 1080 colors. Separation cmv0*

input: *rgb/cmyk* -> *rgb*_d
output: transfer to *cmv0*_d

PE670-7N, Page 21/26-F

[illegible]

n	H1C*Fd	rgb_Fd	icr_Fd	hsa_Fd	rgb*Fd	LabCh*Fd	LabCh*Fd	rgb*Fd	LabCh*Fd	DE*Fd	hsa_Fd	rgb*Fd	LabCh*Nd	LabCh*Nd	LabCh*Nd
729	NW_100d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	0.1	360	1.0	1.0	0.0
730	G50B_100.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
731	G50B_100.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
732	G50B_100.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
733	G50B_100.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
734	G50B_100.062d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
735	G50B_100.075d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
736	G50B_100.087d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
737	G50B_100.100d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
738	ROY_100.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
739	ROY_100.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
740	ROY_100.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
741	ROY_100.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
742	ROY_100.062d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
743	ROY_100.075d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
744	ROY_100.087d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
745	ROY_100.100d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
746	ROY_100.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
747	ROY_100.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
748	ROY_100.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
749	ROY_100.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
750	G50B_075.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
751	G50B_075.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
752	G50B_075.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
753	G50B_075.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
754	G50B_075.062d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
755	G50B_075.075d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
756	ROY_100.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
757	ROY_100.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
758	ROY_100.062d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
759	ROY_100.075d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
760	ROY_100.087d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
761	ROY_100.100d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
762	ROY_100.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
763	ROY_100.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
764	ROY_100.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
765	ROY_100.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
766	ROY_100.062d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
767	ROY_100.075d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
768	ROY_100.087d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
769	ROY_100.100d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
770	G50B_050.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
771	G50B_050.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
772	G50B_050.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
773	G50B_050.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
774	ROY_100.062d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
775	ROY_100.075d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
776	ROY_100.087d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
777	ROY_100.100d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
778	G50B_050.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
779	G50B_050.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
780	G50B_050.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
781	G50B_050.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
782	ROY_100.075d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
783	ROY_100.087d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
784	ROY_100.100d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
785	ROY_100.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
786	ROY_100.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
787	ROY_100.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
788	ROY_100.050d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
789	G50B_025.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
790	G50B_025.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
791	G50B_025.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
792	ROY_100.087d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
793	ROY_100.100d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
794	ROY_100.012d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
795	ROY_100.025d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	234.3	1.6	1.0	1.0	0.0
796	ROY_100.037d	0.875	1.0	1.0	0.875	1.0	1.0	0.875	1.0	1.0	23				



TUB material: code=rha4ta
ny0 (CMY0)

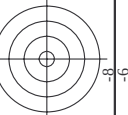
input: *rgb/cmyk* → *rgb*
output: transfer to *cmy0*

REF 670-7N Page 23/26-F

-0032231-E0

1-0032231-F0  TUB-test chart PE67; hue plane yellow - blu colors and differences, ΔE^* , 3D=0, de=0, $cmv\theta$  PE670-7N, Page 23/26-F  PE4600L_120830.TXT, 1080 colors, Separation $cmv0^*$ 

n	HIC* _{Ed}	rgb* _{Ed}	irc* _{Ed}	h ₉₀ * _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}	DE* _{Ed}	rgb* _{Ed}	LabCh* _{Ed}
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TUB material: code=rha4ta
ny0 (CMY0)

input: $rgb/cmyk \rightarrow rgb$
output: transfer to $cmy\theta_d$

1) UB-test chart PE67; hue plane yellow - blue colors and differences, ΔE^* , 3D=0, de=0, cmy0

PE670-7N, Page 25/26-F

1-0032431-F0

[illegible]

TUB registration: 20150701-PE67/PE67L0NA.TXT /PS
application for measurement of offset print output, separation cmy0 (CMY0)

TUB material: code=rha4ta

n		HVC*Fd	rgb_Fd	icT_Fd	hsv_Fd	rgb**Fd	LabCh**Fd	hsv**Fd	LabCh**Fd	DE**Fd	hsv_d	rgb**Md	LabCh**Md
1053	NW_086q	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	3.7	69.9	3.7	360
1054	NW_093d	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	1.5	71.6	1.5	360
1055	NW_100d	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.1	114.3	0.1	360
1056	NW_006q	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	6.7	308.5	6.7	360
1057	NW_013q	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	9.0	22.4	9.0	360
1058	NW_026q	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	11.6	30.4	11.6	360
1060	NW_033d	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	12.4	44.7	12.4	360
1061	NW_040d	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	13.3	40.7	13.3	360
1062	NW_046d	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	14.7	48.4	14.7	360
1063	NW_053d	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	15.6	51.6	15.6	360
1064	NW_059d	0.593	0.593	0.593	0.593	0.593	0.593	0.593	0.593	16.7	56.7	16.7	360
1065	NW_066d	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	18.1	57.5	18.1	360
1066	NW_073d	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	8.3	69.4	8.3	360
1067	NW_080d	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	5.9	62.0	5.9	360
1068	NW_086q	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	3.6	69.4	3.6	360
1069	NW_093d	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	1.5	71.7	1.5	360
1070	NW_100d	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.1	118.4	0.1	360
1071	NW_006q	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	6.7	308.5	6.7	360
1072	NW_013q	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	9.0	22.4	9.0	360
1073	NW_026q	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	11.6	30.4	11.6	360
1074	ROY_100_100d	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0
1075	GY00_100_100d	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1076	Y000_100_100d	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0
1077	B000_100_100d	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1078	M000_100_100d	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1079	B50R_100_100d	1.0	0.0	1.0	1.0	1.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0

Mean color difference of this page: $\Delta E^* = 5.8$

input: *rgb/cmyk* - > *rgbd*
output: transfer to *cmy0d*

TUB-test chart PE67; hue plane yellow - blu
colors and differences, ΔE^* , 3D=0, de=0, *cmy0*

PE4600L_120830.TXT, 1080 colors, Separation cmy0*