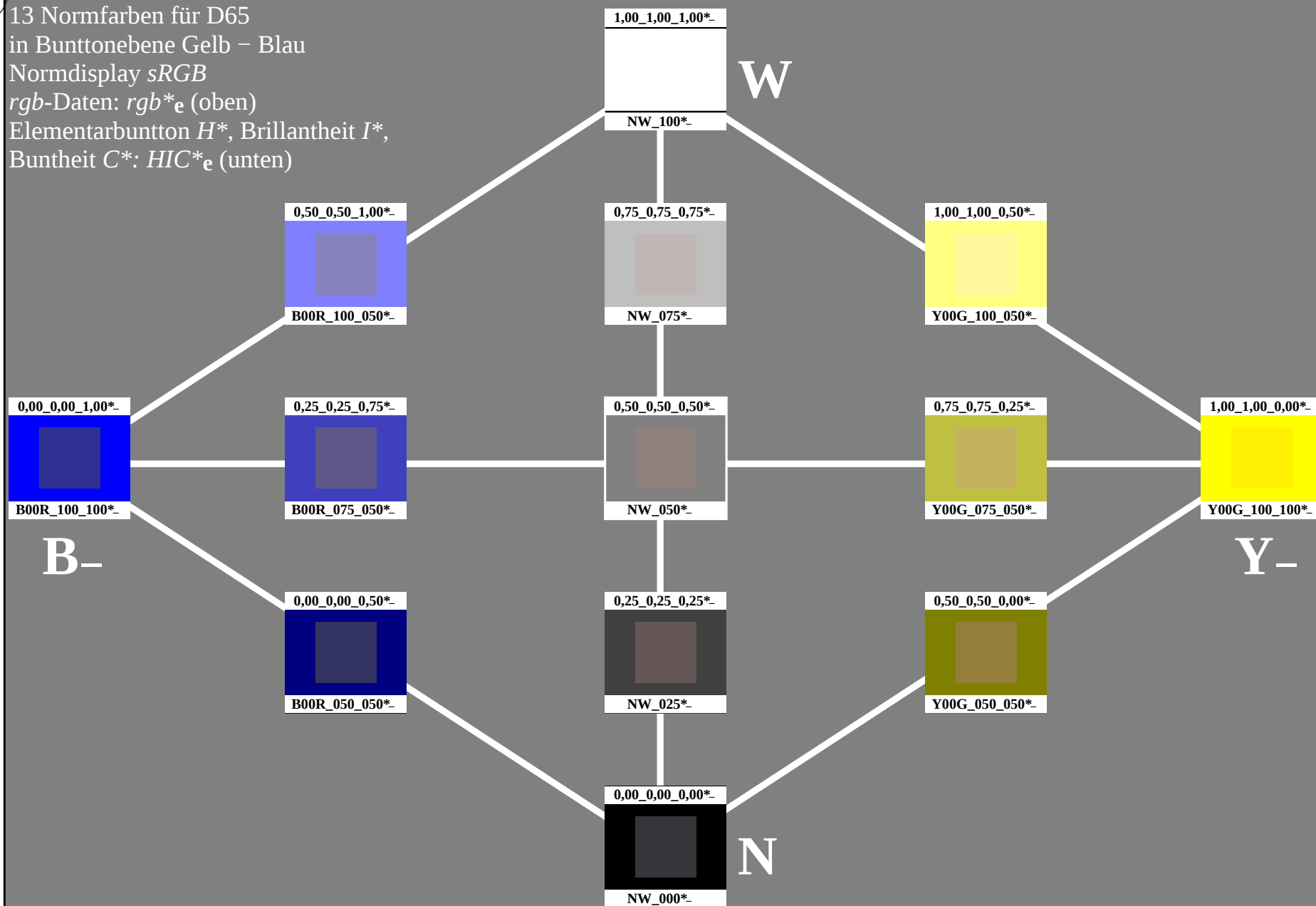


13 Normfarben für D65
in Bunttonebene Gelb – Blau
Normdisplay *sRGB*
rgb-Daten: *rgb**_e (oben)
Elementarbunton *H**, Brillantheit *I**,
Buntheit *C**: *HIC**_e (unten)



0-113030-L0

PG650-7N

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65

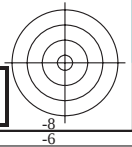
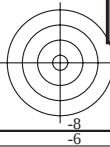
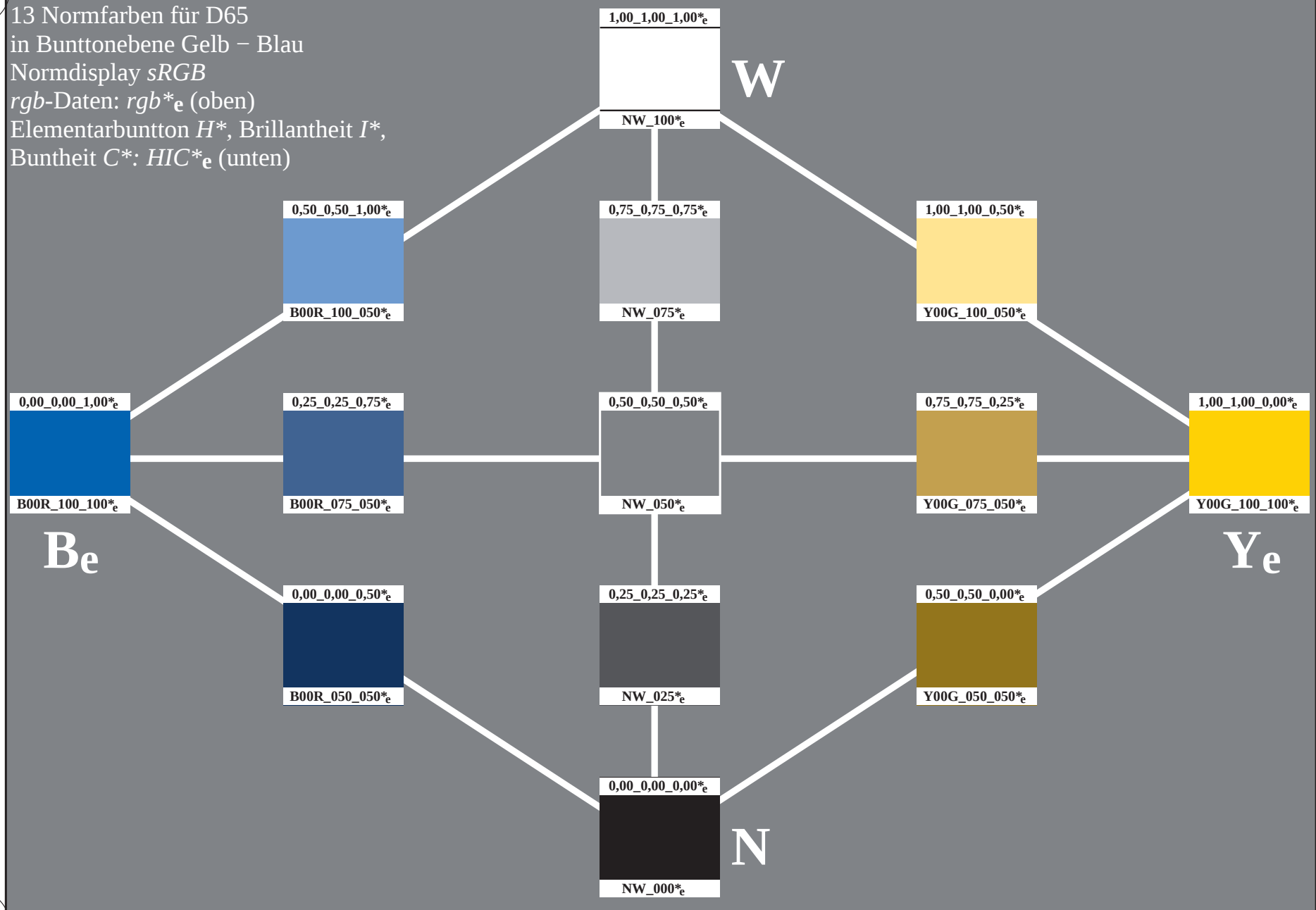
Eingabe: *rgb/cmyk* -> *rgb/cmyk*
Ausgabe: keine Änderung



Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/PG65/PG65.HTM>
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20130201-PG65/PG65L0FP.PDF /.PS TUB-Material: Code=rh4ta
 Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmyk* (CMYK)

13 Normfarben für D65
 in Bunttonebene Gelb – Blau
 Normdisplay *sRGB*
rgb-Daten: *rgb**_e (oben)
 Elementarbunton *H**, Brillantheit *I**,
 Buntheit *C**: *HIC**_e (unten)



0-113130-L0

PG650-73

PE4300L_120830.TXT, 1080 colors, Separation cmyk6*

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
 13 Normfarben für D65, 3D=1, de=1, cmyk*

Eingabe: *rgb/cmyk* -> *rgb*_{de}
 Ausgabe: 3D-Linearisierung *cmyk**_{de}

0-113130-F0

C M Y O L V

13 Normfarben für D65
in Bunttonebene Gelb – Blau
Normdisplay *sRGB*
rgb-Daten: *rgb**_e (oben)
Elementarbunton *H**, Brillantheit *I**,
Buntheit *C**: *HIC**_e (unten)

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/PG65/PG65.HTM>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20130201-PG65/PG65L0FP.PDF /.PS TUB-Material: Code=rh4ta
Anwendung für Messung von Offsetdruck-Ausgabe, Separation *cmyn6** (CMYK)



0-113230-L0

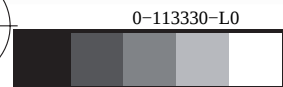
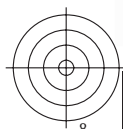
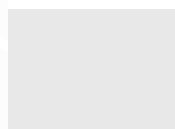
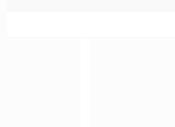
PG650-73

PE4300L_120830.TXT, 1080 colors, Separation *cmyn6**

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65, 3D=1, de=1, *cmYk**

Eingabe: *rgb/cmyk* -> *rgb*_{de}
Ausgabe: 3D-Linearisierung *cmYk**_{de}

0-113230-E0



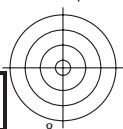
0-113330-E0

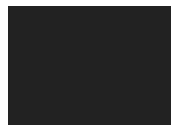
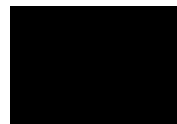
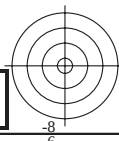
PG650-73

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65, 3D=1, $de=1$, $cmYK^*$

PE4300L_120830.TXT, 1080 colors, Separation $cmyn6^*$

Eingabe: $rgb/cmyk \rightarrow rgb_{de}$
Ausgabe: 3D-Linearisierung $cmYK^*_{de}$





Eingabe: $rgb/cmyk \rightarrow rgb_{de}$
Ausgabe: 3D-Linearisierung $cmyk_{de}^*$

PE4300L_120830.TXT, 1080 colors, Separation $cmyn_6^*$

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65, 3D=1, $de=1$, $cmyk^*$



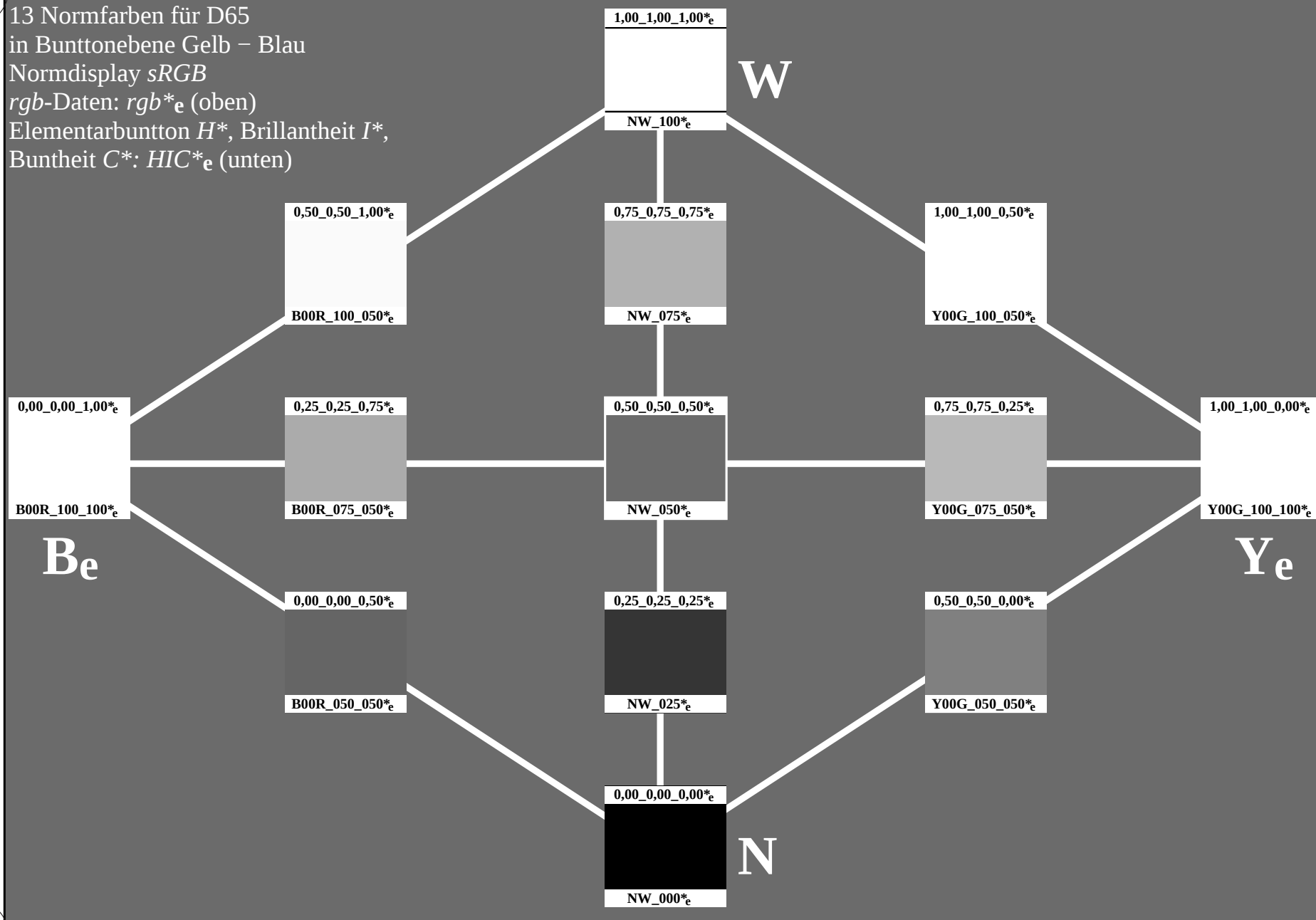
http://130.149.60.45/~farbmetrik/PG65/PG65L0FP.PDF /.PS; 3D-Linearisierung
F: 3D-Linearisierung PG65/PG65LG30FP.DAT in Datei (F), Seite 5/26



Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/PG65/PG65.HTM>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>



13 Normfarben für D65
in Bunttonebene Gelb – Blau
Normdisplay *sRGB*
rgb-Daten: rgb^*_e (oben)
Elementarbunton H^* , Brillantheit I^* ,
Buntheit C^* : HIC^*_e (unten)



0-113530-L0

PG650-73

PE4300L_120830.TXT, 1080 colors, Separation cmyn6*

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65, 3D=1, de=1, *cmYk**

Eingabe: *rgb/cmyk* -> rgb_{de}
Ausgabe: 3D-Linearisierung $cmYk^*_{de}$

0-113530-F0

C

M

Y

O

L

V

C

13 Normfarben für D65
in Bunttonebene Gelb – Blau
Normdisplay *sRGB*

rgb-Daten: *rgb**_e (oben)

Elementarbunton *H**, Brillantheit *I**,

Buntheit *C**: *HIC**_e (unten)

Farbcode:

rgbicd; *LabCh**'d

0,50_0,50_1,00* _e		
0.5	56.0	
0.5	31.9	
1.0	-61.1	
1.0	69.0	
0.5	297.5	
B00R_100_050* _e		

1,00_1,00_1,00* _e		
1.0	95.4	
1.0	0.0	
1.0	0.0	
1.0	0.0	
0.0	325.2	
NW_100* _e		

W

0,75_0,75_0,75* _e		
0.75	73.7	
0.75	0.0	
0.75	0.0	
0.75	0.0	
0.0	325.2	
NW_075* _e		

1,00_1,00_0,50* _e		
1.0	93.2	
1.0	-15.9	
0.5	57.8	
1.0	59.9	
0.5	105.3	
Y00G_100_050* _e		

0,00_0,00_1,00* _e		
0.0	30.3	
0.0	76.0	
1.0	-103.5	
1.0	128.5	
1.0	306.2	
B00R_100_100* _e		

0,25_0,25_0,75* _e		
0.25	32.9	
0.25	38.5	
0.75	-64.1	
0.75	74.8	
0.5	301.0	
B00R_075_050* _e		

0,50_0,50_0,50* _e		
0.5	50.6	
0.5	0.0	
0.5	0.0	
0.5	0.0	
0.0	325.3	
NW_050* _e		

0,75_0,75_0,25* _e		
0.75	71.7	
0.75	-14.8	
0.25	58.9	
0.75	60.8	
0.5	104.1	
Y00G_075_050* _e		

1,00_1,00_0,00* _e		
1.0	92.6	
1.0	-20.6	
0.0	90.7	
1.0	93.0	
1.0	102.8	
Y00G_100_100* _e		

Be

0,00_0,00_0,50* _e		
0.0	11.7	
0.0	45.5	
0.5	-61.9	
0.5	76.8	
0.5	306.2	
B00R_050_050* _e		

0,25_0,25_0,25* _e		
0.25	25.2	
0.25	0.0	
0.25	0.0	
0.25	0.0	
0.0	325.5	
NW_025* _e		

0,50_0,50_0,00* _e		
0.5	48.9	
0.5	-12.3	
0.0	54.2	
0.5	55.6	
0.5	102.8	
Y00G_050_050* _e		

Ye

0,00_0,00_0,00* _e		
0.0	0.0	
0.0	0.0	
0.0	0.0	
0.0	0.0	
0.0	0.0	
NW_000* _e		

N

0-113630-L0

PG650-73

PE4300L_120830.TXT, 1080 colors, Separation *cmyn*6*

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65, 3D=1, *de*=1, *cmk**_e

Eingabe: *rgb*/*cmk* -> *rgb*_{de}

Ausgabe: 3D-Linearisierung *cmk**_{de}

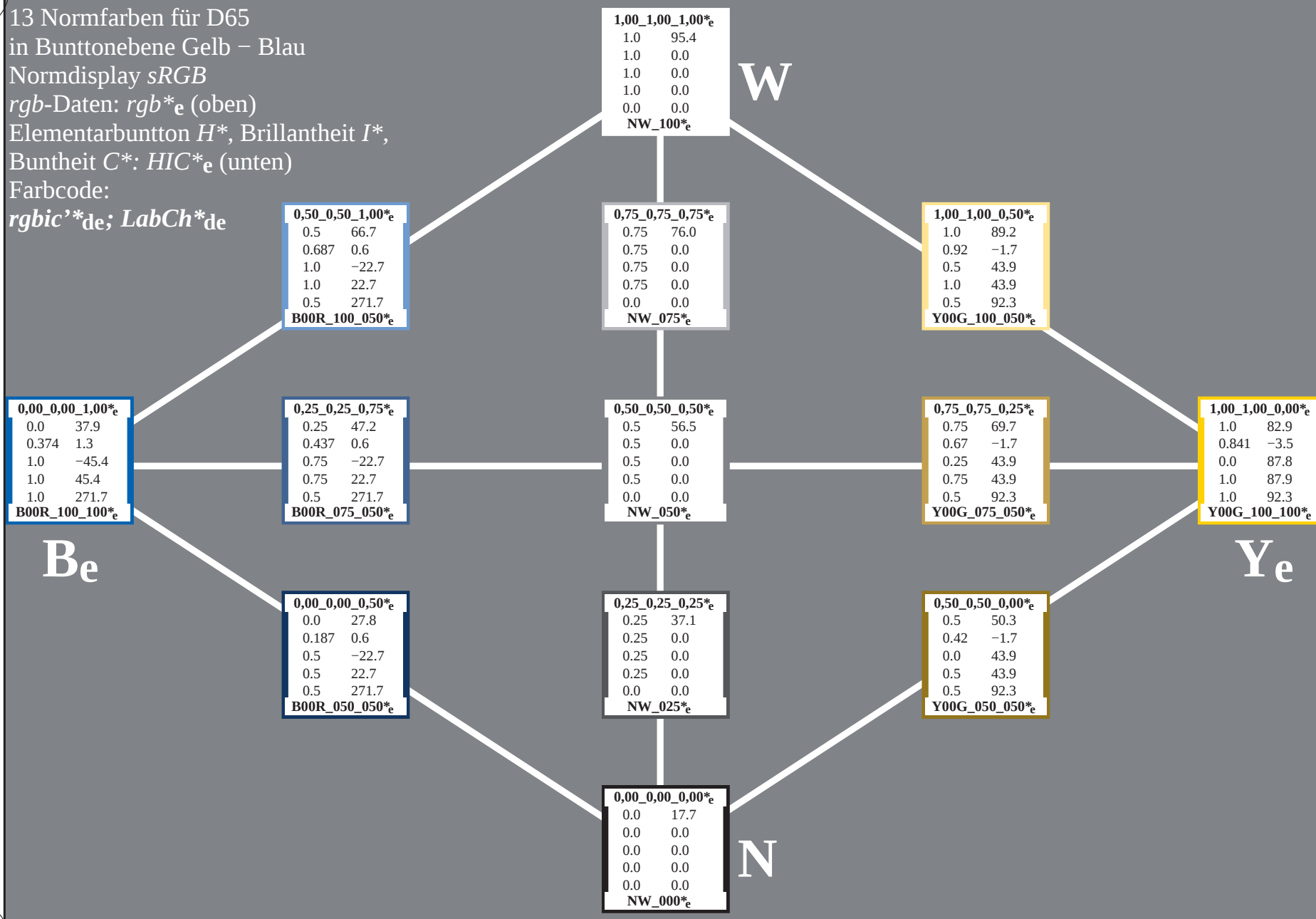
13 Normfarben für D65
in Bunttonebene Gelb – Blau
Normdisplay *sRGB*

rgb-Daten: *rgb**_e (oben)

Elementarbunton *H**, Brillantheit *I**,
Buntheit *C**: *HIC**_e (unten)

Farbcode:

rgbic'*_{de}; *LabCh**_{de}



0-113730-L0

PG650-73

PE4300L_120830.TXT, 1080 colors, Separation *cmyn*6*

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65, 3D=1, *de*=1, *cmk**_e

Eingabe: *rgb*/*cmk* -> *rgb*_{de}

Ausgabe: 3D-Linearisierung *cmk**_{de}

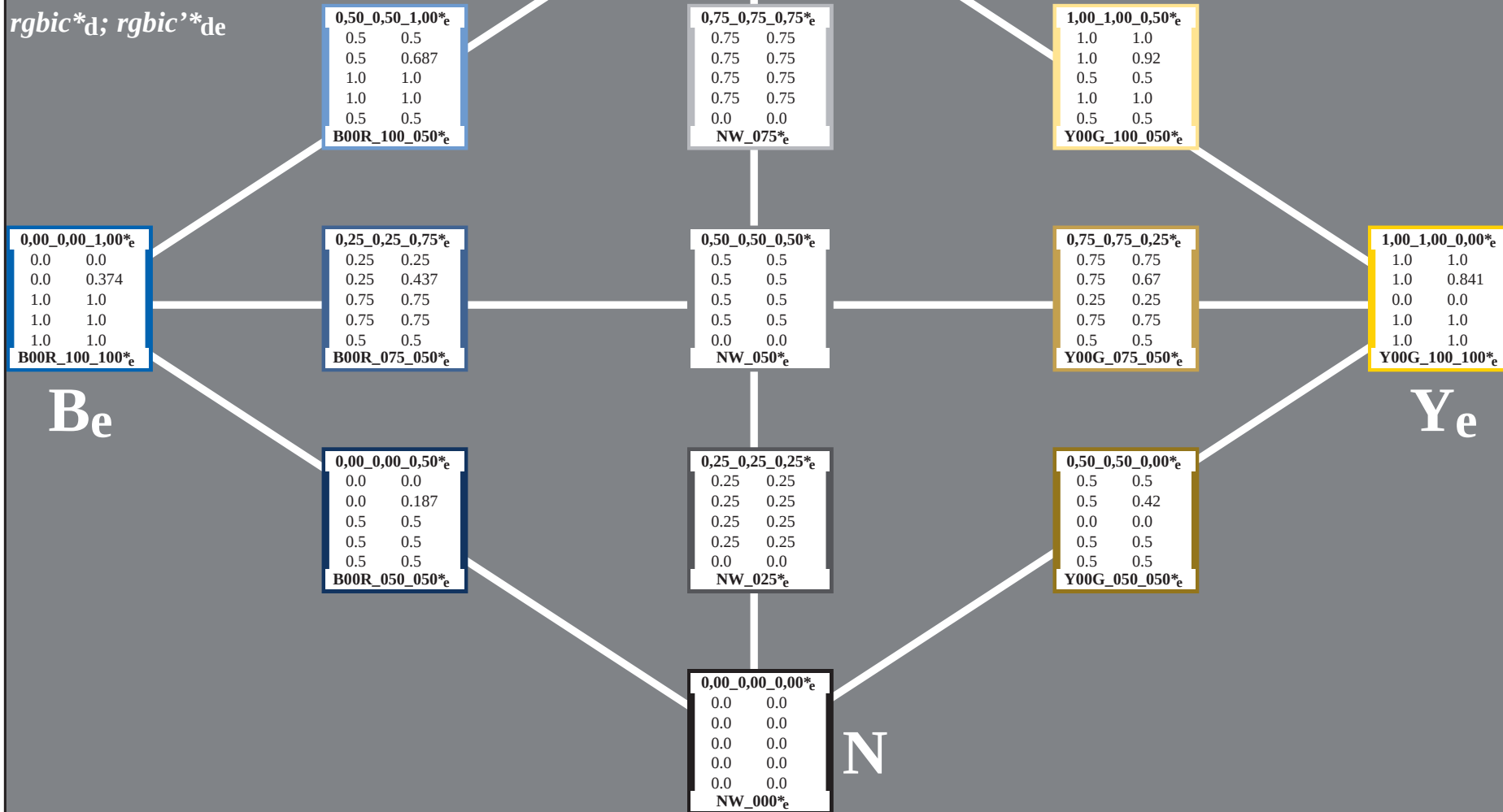
13 Normfarben für D65
in Bunttonebene Gelb – Blau
Normdisplay *sRGB*

rgb-Daten: *rgb**_e (oben)

Elementarbunton *H**, Brillantheit *I**,
Buntheit *C**: *HIC**_e (unten)

Farbcode:

*rgbic**_d; *rgbic*'*_{de}



0-113830-L0

PG650-73

PE4300L_120830.TXT, 1080 colors, Separation cmyn6*

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65, 3D=1, de=1, *cmk**_e

Eingabe: *rgb/cmyk* -> *rgb*_{de}

Ausgabe: 3D-Linearisierung *cmk**_{de}

13 Normfarben für D65
in Bunttonebene Gelb – Blau
Normdisplay *sRGB*

rgb-Daten: *rgb**_e (oben)

Elementarbunton *H**, Brillantheit *I**,
Buntheit *C**: *HIC**_e (unten)

Farbcode:

*LabCh**_{de}; *Lab*'*/*DE*'*/*h*:

0,50_0,50_1,00* _e		
66.7	?	
0.6	?	
-22.7	?	
22.7	?	
271.7	?	

B00R_100_050*_e

1,00_1,00_1,00* _e		
95.4	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	

NW_100*_e

0,75_0,75_0,75* _e		
76.0	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	

NW_075*_e

1,00_1,00_0,50* _e		
89.2	?	
-1.7	?	
43.9	?	
43.9	?	
92.3	?	

Y00G_100_050*_e

0,00_0,00_1,00* _e		
37.9	?	
1.3	?	
-45.4	?	
45.4	?	
271.7	?	

B00R_100_100*_e

0,25_0,25_0,75* _e		
47.2	?	
0.6	?	
-22.7	?	
22.7	?	
271.7	?	

B00R_075_050*_e

0,50_0,50_0,50* _e		
56.5	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	

NW_050*_e

0,75_0,75_0,25* _e		
69.7	?	
-1.7	?	
43.9	?	
43.9	?	
92.3	?	

Y00G_075_050*_e

1,00_1,00_0,00* _e		
82.9	?	
-3.5	?	
87.8	?	
87.9	?	
92.3	?	

Y00G_100_100*_e

Be

Ye

0,00_0,00_0,50* _e		
27.8	?	
0.6	?	
-22.7	?	
22.7	?	
271.7	?	

B00R_050_050*_e

0,25_0,25_0,25* _e		
37.1	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	

NW_025*_e

0,50_0,50_0,00* _e		
50.3	?	
-1.7	?	
43.9	?	
43.9	?	
92.3	?	

Y00G_050_050*_e

0,00_0,00_0,00* _e		
17.7	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	
0.0	?	

NW_000*_e

N

0-113930-L0

PG650-73

PE4300L_120830.TXT, 1080 colors, Separation *cmyn*6*

TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
13 Normfarben für D65, 3D=1, *de*=1, *cmk**_e

Eingabe: *rgb*/*cmk* -> *rgb*_{de}

Ausgabe: 3D-Linearisierung *cmk**_{de}

n/j	HIC ^{rj} *rde	tcd_rde	rjb_rde	rjb_fde	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0	hca_rde	rgb_rde	LabiCh ^{rj} *rde	cmnyn ^{rj} *sp,rde	0.789	0.0	0.0	0.0	0.0	0.0
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TUB-Prüfvorlage PG65; Bunttonebene Gelb – Blau
 Farben und Farbabstände, ΔE^* , 3D=1, de=1, cmyk*
 Eingabe: rgb/cmyk –> rgbde
 Ausgabe: 3D-Linearisierung cmyk* de

<i>n</i>	<i>HIC¹_{Fde}</i>	<i>rgb¹_{Fde}</i>	<i>lcr¹_{Fde}</i>	<i>h₂¹_{Fde}</i>	<i>rgb²_{Fde}</i>	<i>LatCh¹_{Fde}</i>	<i>LatCh²_{Fde}</i>	<i>cmv¹_{sep,Fde}</i>	<i>h₂²_{Fde}</i>	<i>rgb³_{Fde}</i>	<i>LatCh³_{Fde}</i>	<i>delta</i>
405	R00Y_062_062de	0.625	0.0	0.625	0.625	0.312	390					
406	R31Y_062_062de	0.625	0.0	0.125	0.625	0.312	379					
407	R11Y_062_062de	0.625	0.0	0.375	0.625	0.312	367					
408	B69R_062_062de	0.625	0.0	0.625	0.625	0.312	353					
409	B59R_062_062de	0.625	0.0	0.625	0.625	0.312	341					
410	B59R_062_062de	0.625	0.0	0.625	0.625	0.312	330					
411	B42R_075_075de	0.625	0.0	0.75	0.75	0.375	321					
412	B36R_087_087de	0.625	0.0	0.875	0.875	0.437	314					
413	B31R_100_100de	0.625	0.0	1.0	1.0	0.5	308					
414	R18Y_062_062de	0.625	0.125	0.625	0.625	0.312	41					
415	R00Y_062_062de	0.625	0.125	0.625	0.625	0.375	390					
416	R26Y_062_050de	0.625	0.125	0.625	0.625	0.375	376					
417	R00Y_062_050de	0.625	0.125	0.375	0.625	0.375	360					
418	B61R_062_050de	0.625	0.125	0.375	0.625	0.375	344					
419	B40R_062_050de	0.625	0.125	0.625	0.625	0.375	330					
420	B40R_075_062de	0.625	0.125	0.75	0.75	0.625	319					
421	B34R_087_075de	0.625	0.125	0.875	0.875	0.75	0.5	311				
422	B29R_100_087de	0.625	0.125	1.0	1.0	0.875	0.562	305				
423	R38Y_062_062de	0.625	0.125	0.625	0.625	0.312	53					
424	R23Y_062_050de	0.625	0.125	0.625	0.625	0.375	44					
425	R00Y_062_037de	0.625	0.25	0.375	0.625	0.437	390					
426	R18Y_062_037de	0.625	0.25	0.375	0.625	0.437	379					
427	B69R_062_037de	0.625	0.25	0.375	0.625	0.437	369					
428	B59R_062_037de	0.625	0.25	0.625	0.625	0.437	353					
429	B38R_075_050de	0.625	0.25	0.75	0.75	0.5	316					
430	B38R_075_050de	0.625	0.25	0.75	0.75	0.5	316					
431	B30R_087_062de	0.625	0.25	0.875	0.875	0.625	307					
432	B25R_100_075de	0.625	0.25	1.0	1.0	0.75	0.625	300				
433	R61Y_062_062de	0.625	0.375	0.625	0.625	0.312	67					
434	R50Y_062_050de	0.625	0.375	0.625	0.625	0.375	60					
435	R31Y_062_037de	0.625	0.375	0.625	0.625	0.437	49					
436	R00Y_062_025de	0.625	0.375	0.625	0.625	0.5	390					
437	B00Y_062_025de	0.625	0.375	0.625	0.625	0.5	360					
438	B34R_075_037de	0.625	0.375	0.75	0.75	0.562	311					
439	B25R_087_037de	0.625	0.375	0.875	0.875	0.5	0.625	300				
440	B19R_100_062de	0.625	0.375	1.0	1.0	0.625	0.682	293				
441	R81Y_062_062de	0.625	0.5	0.625	0.625	0.312	79					
442	R67Y_062_037de	0.625	0.5	0.125	0.625	0.375	71					
443	R67Y_062_037de	0.625	0.5	0.375	0.625	0.437	60					
444	R50Y_062_025de	0.625	0.5	0.375	0.625	0.5	390					
445	R00Y_062_012de	0.625	0.5	0.625	0.625	0.562	360					
446	B59R_062_012de	0.625	0.5	0.625	0.625	0.562	330					
447	B25R_075_025de	0.625	0.5	0.75	0.75	0.625	300					
448	B15R_087_037de	0.625	0.5	0.875	0.875	0.687	289					
449	B11R_100_050de	0.625	0.5	1.0	1.0	0.5	0.75	284				
450	Y00G_062_062de	0.625	0.625	0.625	0.625	0.312	90					
451	Y00G_062_050de	0.625	0.625	0.125	0.625	0.375	90					
452	Y00G_062_037de	0.625	0.625	0.25	0.625	0.437	90					
453	Y00G_062_025de	0.625	0.625	0.375	0.625	0.5	90					
454	Y00G_062_012de	0.625	0.625	0.5	0.625	0.562	90					
455	NW_062de	0.625	0.625	0.625	0.625	0.625	360					
456	B00R_075_012de	0.625	0.625	0.75	0.75	0.687	270					
457	B00R_087_025de	0.625	0.625	0.875	0.875	0.75	270					
458	B00R_100_037de	0.625	0.625	1.0	1.0	0.375	0.812	270				
459	Y15G_075_075de	0.625	0.75	0.125	0.75	0.625	0.437	101				
460	Y18G_075_062de	0.625	0.75	0.25	0.75	0.5	104					
461	Y31G_075_037de	0.625	0.75	0.375	0.75	0.562	109					
462	Y31G_075_037de	0.625	0.75	0.5	0.75	0.687	120					
463	G00B_075_012de	0.625	0.75	0.125	0.687	0.562	150					
464	G50B_075_012de	0.625	0.75	0.625	0.687	0.562	150					
465	G50B_075_012de	0.625	0.75	0.875	0.875	0.75	140					
466	G50B_075_012de	0.625	0.75	1.0	1.0	0.875	0.562	135				
467	Y66R_087_075de	0.625	0.875	0.5	0.875	0.437	100					
468	Y31G_087_075de	0.625	0.875	0.125	0.875	0.5	109					
469	Y38G_087_062de	0.625	0.875	0.25	0.875	0.562	113					
470	Y38G_087_062de	0.625	0.875	0.375	0.875	0.625	120					
471	Y50G_087_050de	0.625	0.875	0.5	0.875	0.75	130					
472	Y68R_087_037de	0.625	0.875	0.625	0.875	0.75	150					
473	G00B_087_025de	0.625	0.875	0.75	0.875	0.25	0.75	180				
474	G25B_087_025de	0.625	0.875	0.875	0.875	0.75	180					
475	G50B_100_037de	0.625	0.875	1.0	1.0	0.375	0.812	229				
476	G50B_100_037de	0.625	0.875	1.0	1.0	0.375	0.812	210				
477	Y36G_100_087de	0.625	1.0	0.0	1.0	0.5	112					
478	Y41G_100_087de	0.625	1.0	0.125	1.0	0.875	0.562	115				
479	Y50G_100_075de	0.625	1.0	0.25	1.0	0.75	0.625	120				
480	Y61G_100_062de	0.625	1.0	0.375	1.0	0.625	0.687	127				
481	Y76G_100_050de	0.625	1.0	0.5	1.0	0.5	0.75	136				
482	G00B_100_037de	0.625	1.0	0.625	1.0	0.375	0.812	150				
483	G34B_100_037de	0.625	1.0	0.75	1.0	0.375	0.812	169				
484	G50B_100_037de	0.625	1.0	0.875	1.0	0.375	0.812	191				
485	G50B_100_037de	0.625	1.0	1.0	1.0	0.375	0.812	210				

n	HC*File	rgb*File	Lab*File	rgb*File	Lab*File	cmyn*Sep*File	rgb*File	Lab*File	cmyn*Sep*File	delta
729	NW_100.00e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
730	G50B_100.0124e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
731	G50B_100.0254e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
732	G50B_100.0374e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
733	G50B_100.0504e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
734	G50B_100.0624e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
735	G50B_100.0744e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
736	G50B_100.0864e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
737	G50B_100.0984e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
738	ROY_100.0104e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
739	ROY_100.0124e	0.875	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
740	G50B_087.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
741	G50B_087.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
742	G50B_087.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
743	G50B_087.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
744	G50B_087.0624e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
745	G50B_087.0744e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
746	G50B_087.0864e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
747	ROY_100.0104e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
748	ROY_100.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
749	G50B_075.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
750	G50B_075.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
751	G50B_075.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
752	G50B_075.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
753	G50B_075.0624e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
754	G50B_075.0744e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
755	G50B_075.0864e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
756	ROY_100.0104e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
757	ROY_100.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
758	ROY_075.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
759	G50B_062.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
760	G50B_062.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
761	G50B_062.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
762	G50B_062.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
763	G50B_062.0624e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
764	ROY_100.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
765	ROY_100.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
766	ROY_087.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
767	ROY_075.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
768	ROY_062.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
769	ROY_050.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
770	G50B_050.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
771	G50B_050.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
772	G50B_050.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
773	G50B_050.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
774	ROY_100.0624e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
775	ROY_087.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
776	ROY_075.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
777	ROY_062.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
778	ROY_050.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
779	NW_0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
780	G50B_037.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
781	G50B_037.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
782	G50B_037.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
783	ROY_100.0744e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
784	ROY_062.0624e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
785	ROY_062.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
786	ROY_050.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
787	ROY_050.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
788	ROY_037.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
789	G50B_025.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
790	G50B_025.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
791	ROY_100.0864e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
792	ROY_087.0744e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
793	ROY_075.0624e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
794	ROY_062.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
795	ROY_050.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
796	ROY_037.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
797	ROY_025.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
798	G50B_012.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
799	G50B_012.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
800	ROY_100.1004e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
801	ROY_087.0864e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
802	ROY_075.0744e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
803	ROY_062.0624e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
804	ROY_050.0504e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
805	ROY_037.0374e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
806	ROY_025.0254e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
807	ROY_012.0124e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
808	NW_0004e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
809	NW_0004e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875

n	HVC*File	rgb*File	lcr*File	hsa*File	LabCH*File	cmyn*_sep*File	hsaX.de	rgb*File	LabCH*File	delta
1053	NW_086de	0.866 0.866 0.866	0.866 0.866 0.866	0.866 0.866 0.866	85.0 0.0 0.0	0.007 0.0 0.179	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1054	NW_093de	0.933 0.933 0.933	0.933 0.933 0.933	0.933 0.933 0.933	90.2 0.0 0.0	0.005 0.0 0.084	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1055	NW_100de	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1056	NW_006de	0.066 0.066 0.066	0.066 0.066 0.066	0.066 0.066 0.066	22.8 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1057	NW_013de	0.133 0.133 0.133	0.133 0.133 0.133	0.133 0.133 0.133	28.0 0.0 0.0	0.0 0.043 0.048	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1058	NW_020de	0.2 0.2 0.2	0.2 0.2 0.2	0.2 0.2 0.2	33.2 0.0 0.0	0.0 0.057 0.0825	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1059	NW_026de	0.266 0.266 0.266	0.266 0.266 0.266	0.266 0.266 0.266	38.3 0.0 0.0	0.0 0.013 0.015	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1060	NW_033de	0.333 0.333 0.333	0.333 0.333 0.333	0.333 0.333 0.333	43.6 0.0 0.0	0.0 0.016 0.005	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1061	NW_040de	0.4 0.4 0.4	0.4 0.4 0.4	0.4 0.4 0.4	48.8 0.0 0.0	0.0 0.019 0.018	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1062	NW_046de	0.466 0.466 0.466	0.466 0.466 0.466	0.466 0.466 0.466	53.9 0.0 0.0	0.0 0.021 0.0541	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1063	NW_053de	0.533 0.533 0.533	0.533 0.533 0.533	0.533 0.533 0.533	59.1 0.0 0.0	0.0 0.006 0.0478	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1064	NW_060de	0.6 0.6 0.6	0.6 0.6 0.6	0.6 0.6 0.6	64.3 0.0 0.0	0.0 0.006 0.0405	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1065	NW_066de	0.666 0.666 0.666	0.666 0.666 0.666	0.666 0.666 0.666	69.5 0.0 0.0	0.0 0.021 0.0322	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1066	NW_073de	0.734 0.734 0.734	0.734 0.734 0.734	0.734 0.734 0.734	74.7 0.0 0.0	0.0 0.007 0.005	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1067	NW_080de	0.8 0.8 0.8	0.8 0.8 0.8	0.8 0.8 0.8	79.9 0.0 0.0	0.0 0.024 0.0179	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1068	NW_086de	0.866 0.866 0.866	0.866 0.866 0.866	0.866 0.866 0.866	85.0 0.0 0.0	0.0 0.005 0.0084	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1069	NW_093de	0.933 0.933 0.933	0.933 0.933 0.933	0.933 0.933 0.933	90.2 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1070	NW_100de	1.0 1.0 1.0	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1071	NW_006de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1072	NW_013de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1073	NW_020de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1074	NW_026de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1075	NW_033de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1076	NW_040de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1077	NW_046de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1078	NW_053de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0
1079	NW_060de	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	360	1.0 1.0 1.0	95.4 0.0 0.0	0.0