

13 colori per la misurazione per l'illuminante D65
sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)

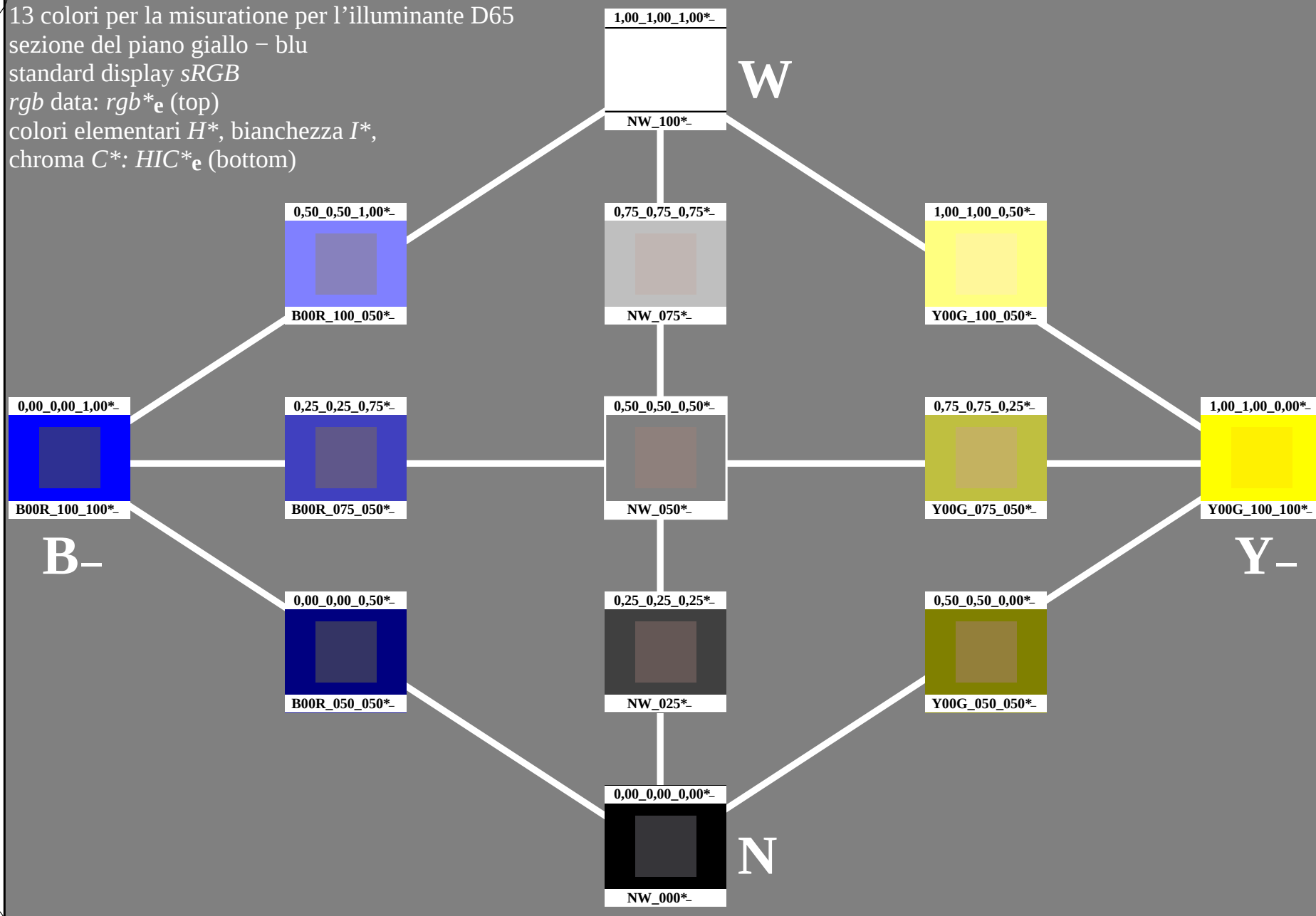
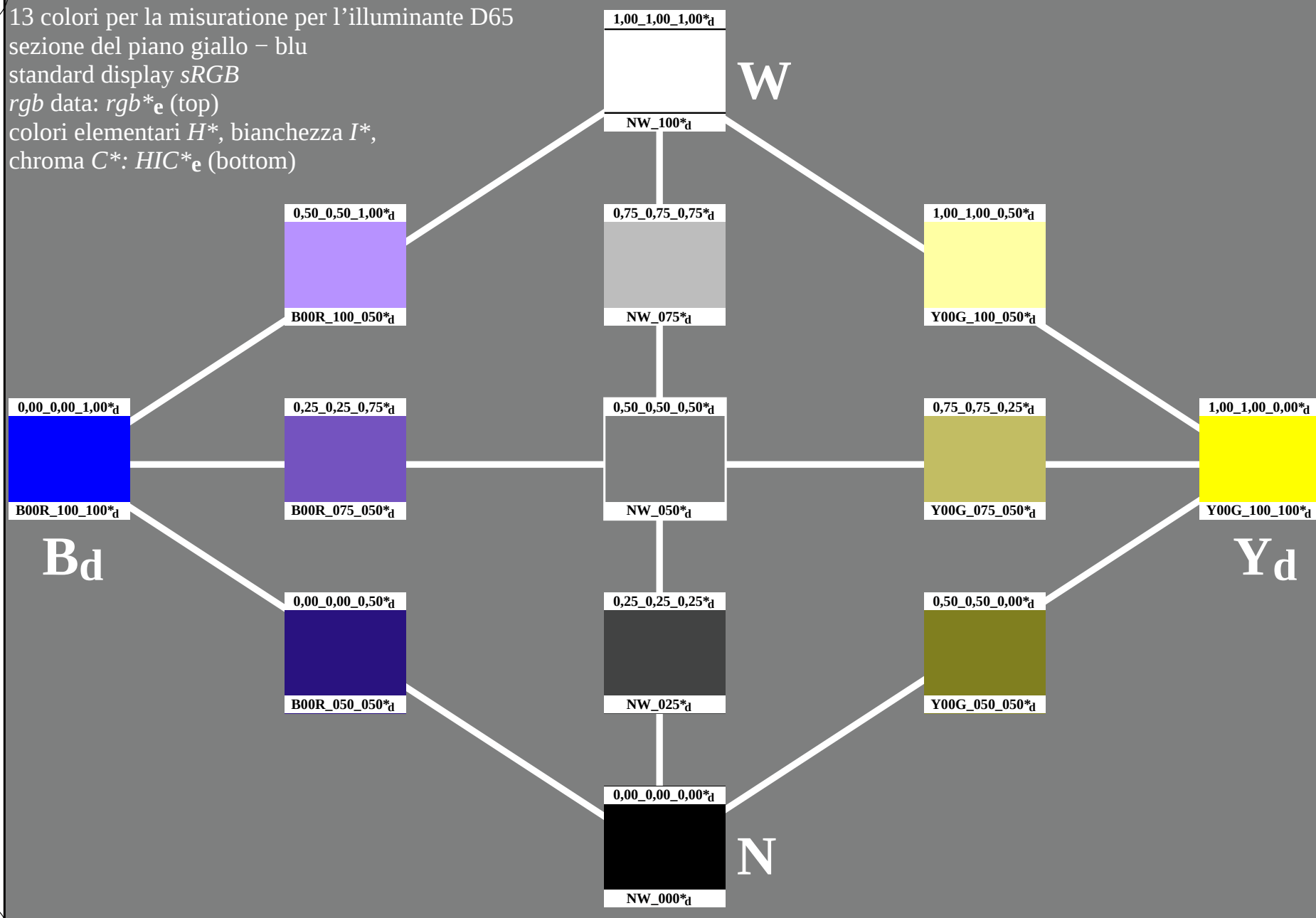


Grafico TUB-PI61; tinte giallo - blu
25 colori standard per l'illuminante D65

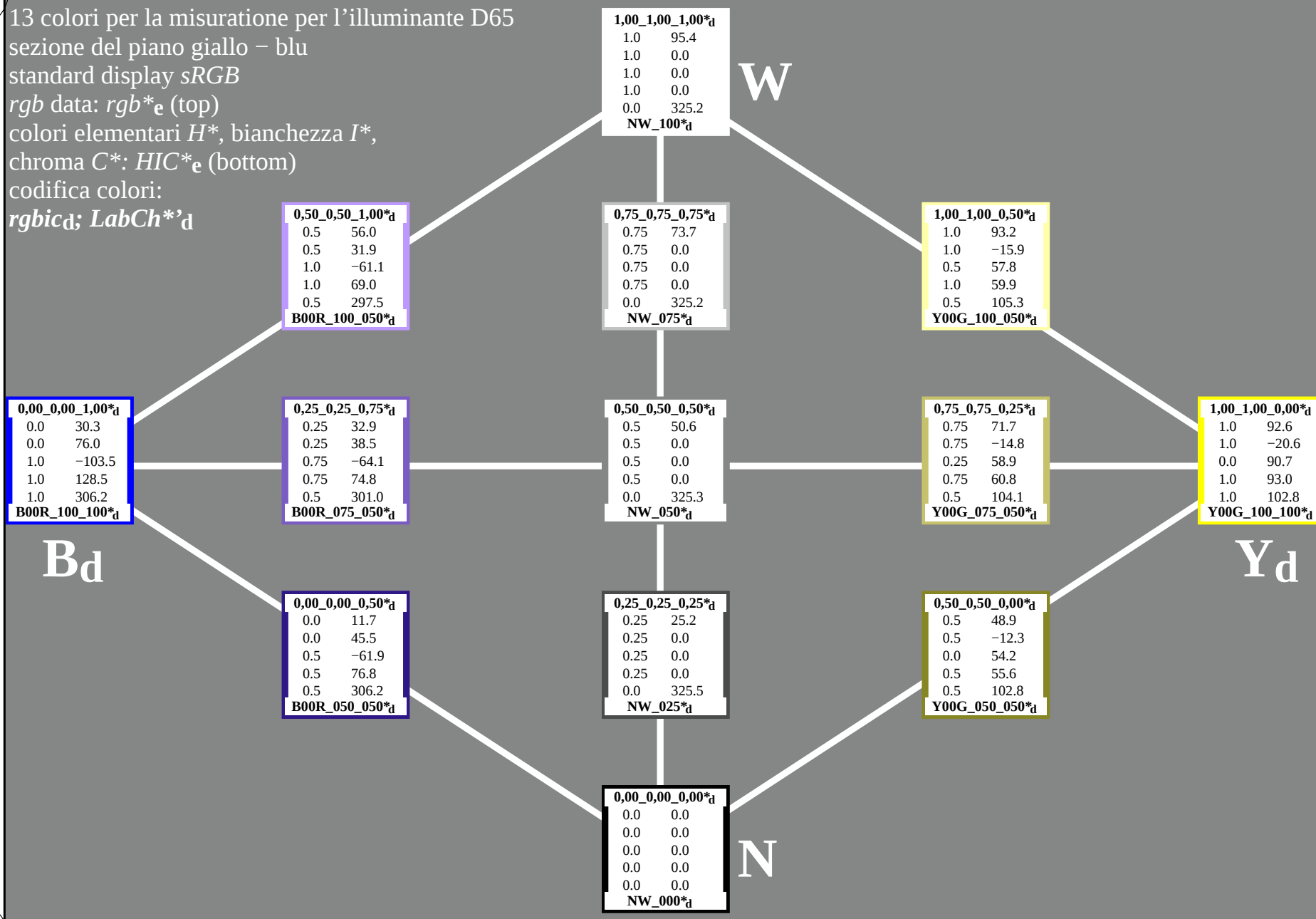
Input: $rgb/cmyk \rightarrow rgb/cmyk$
Output: nessun cambiamento

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vedi file simili: <http://farbe.li.tu-berlin.de/PI61/PI61.HTM>
informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

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codifica colori:
 $rgbicd$; $LabCh^*_d$



4-103230-L0

PI610-72

Grafico TUB-PI61; tinte giallo - blu
25 colori standard per l'illuminante D65, 3D=1, de=0*

Input: $rgb/cmyk \rightarrow rgb_{dd}$
Output: 3D-linearizzazione a rgb^*_{dd}

iscrizione TUB: 20160401-PI61/PI61L0FP.PDF /.PS
Applicazione per la misura dell'output su display, nessuna separazione
TUB materiale: code=rha4ta

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sezione del piano giallo - blu
standard display sRGB
rgb data: rgb^*_e (top)
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chroma C^* : HIC^*_e (bottom)
codifica colori:

$rgbic^*_{dd}$; $LabCh^*_{dd}$

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

B_d

0,50_0,50_1,00*_d		
0.5	62.6	
0.5	37.1	
1.0	-50.5	
1.0	62.6	
0.5	306.3	
B00R_100_050*_d		

0,25_0,25_0,75*_d		
0.25	38.8	
0.25	38.0	
0.75	-51.9	
0.75	64.4	
0.5	306.2	
B00R_075_050*_d		

0,00_0,00_0,50*_d		
0.0	14.6	
0.0	39.3	
0.5	-53.0	
0.5	66.0	
0.5	306.5	
B00R_050_050*_d		

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

W

0,75_0,75_0,75*_d		
0.75	71.3	
0.75	-0.1	
0.75	0.0	
0.75	0.2	
0.0	207.8	
NW_075*_d		

0,50_0,50_0,50*_d		
0.5	47.7	
0.5	-0.3	
0.5	-0.1	
0.5	0.4	
0.0	205.6	
NW_050*_d		

0,25_0,25_0,25*_d		
0.25	23.7	
0.25	-0.4	
0.25	-0.2	
0.25	0.4	
0.0	207.2	
NW_025*_d		

0,00_0,00_0,00*_d		
0.0	0.0	
0.0	0.0	
0.0	0.0	
0.0	0.0	
0.0	0.0	
NW_000*_d		

N

1,00_1,00_0,50*_d		
1.0	93.5	
1.0	-13.0	
0.5	44.7	
1.0	46.6	
0.5	106.2	
Y00G_100_050*_d		

0,75_0,75_0,25*_d		
0.75	70.0	
0.75	-10.4	
0.25	45.2	
0.75	46.3	
0.5	102.9	
Y00G_075_050*_d		

0,50_0,50_0,00*_d		
0.5	46.3	
0.5	-10.7	
0.0	46.0	
0.5	47.2	
0.5	103.1	
Y00G_050_050*_d		

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

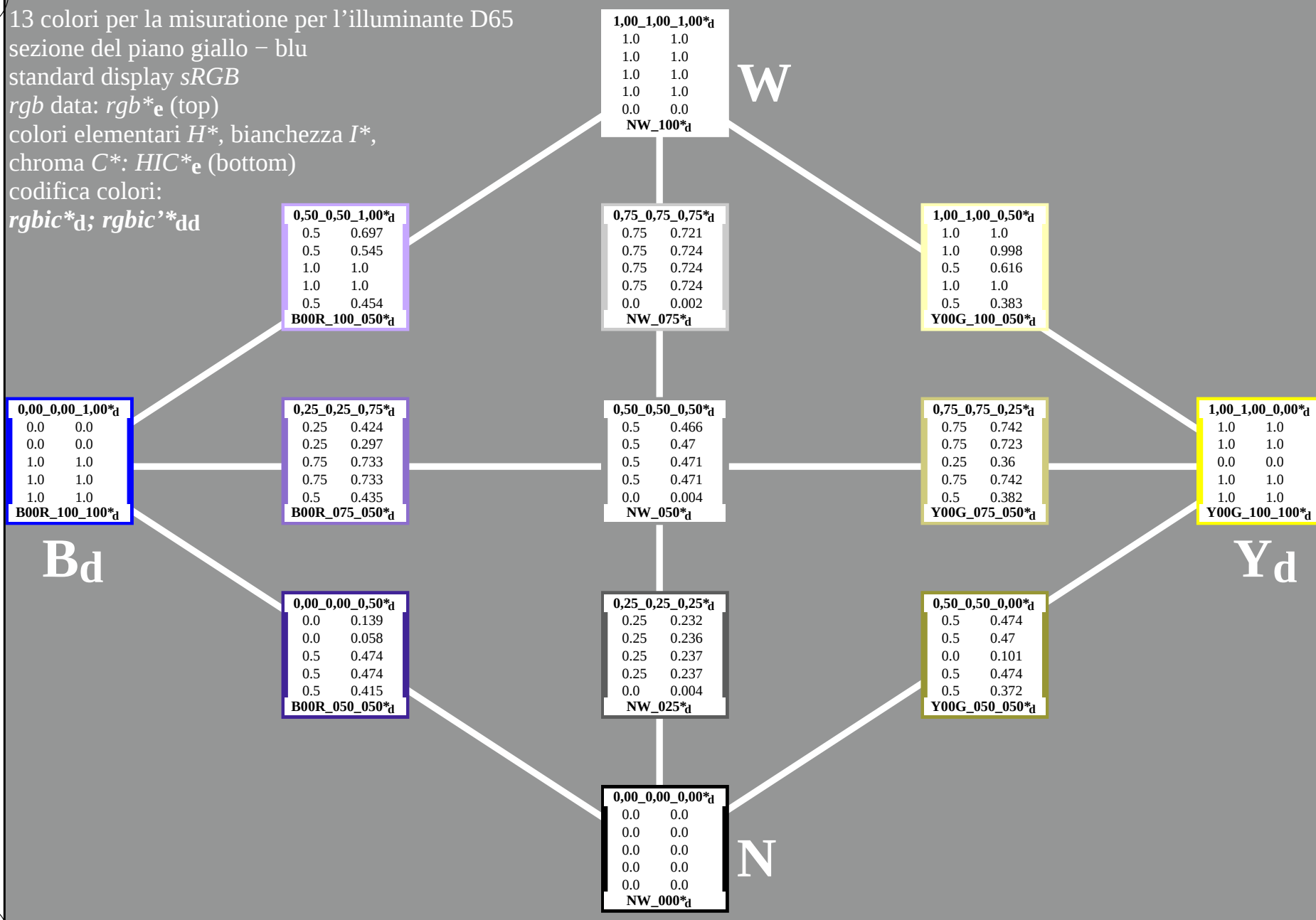
Y_d

Grafico TUB-PI61; tinte giallo - blu
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codifica colori:
 $rgbic^*_d$; $rgbic'^*_dd$



4-103430-L0

PI610-72

Grafico TUB-PI61; tinte giallo - blu
25 colori standard per l'illuminante D65, 3D=1, de=0*

Input: $rgb/cmyk \rightarrow rgb^*_d$
Output: 3D-linearizzazione a rgb^*_dd

iscrizione TUB: 20160401-PI61/PI61L0FP.PDF /.PS
Applicazione per la misura dell'output su display, nessuna separazione
TUB materiale: code=rha4ta

vedi file simili: <http://farbe.li.tu-berlin.de/PI61/PI61.HTM>
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rgb data: rgb^*_e (top)
colori elementari H^* , bianchezza I^* ,
chroma C^* : HIC^*_e (bottom)
codifica colori:

$LabCh^*_{dd}$; $Lab^*/DE^*/h$

0,50_0,50_1,00* _d
62.8 62.6
38.0 37.1
-51.7 -50.5
64.2 1.5
306.2 306.3
B00R_100_050* _d

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

0,25_0,25_0,75* _d
39.0 38.8
38.0 38.0
-51.7 -51.9
64.2 0.2
306.2 306.2
B00R_075_050* _d

0,00_0,00_0,50* _d
15.1 14.6
38.0 39.3
-51.7 -53.0
64.2 1.8
306.2 306.5
B00R_050_050* _d

1,00_1,00_1,00* _d
95.4 95.4
0.0 0.0
0.0 0.0
0.0 0.0
0.0 325.2
NW_100* _d

0,75_0,75_0,75* _d
71.5 71.3
0.0 -0.1
0.0 0.0
0.0 0.2
0.0 207.8
NW_075* _d

0,50_0,50_0,50* _d
47.7 47.7
0.0 -0.3
0.0 -0.1
0.0 0.4
0.0 205.6
NW_050* _d

0,25_0,25_0,25* _d
23.8 23.7
0.0 -0.4
0.0 -0.2
0.0 0.4
0.0 207.2
NW_025* _d

0,00_0,00_0,00* _d
0.0 0.0
0.0 0.0
0.0 0.0
0.0 0.0
0.0 0.0
NW_000* _d

W

1,00_1,00_0,50* _d
94.0 93.5
-10.3 -13.0
45.3 44.7
46.5 2.8
102.8 106.2
Y00G_100_050* _d

0,75_0,75_0,25* _d
70.1 70.0
-10.3 -10.4
45.3 45.2
46.5 0.2
102.8 102.9
Y00G_075_050* _d

0,50_0,50_0,00* _d
46.3 46.3
-10.3 -10.7
45.3 46.0
46.5 0.7
102.8 103.1
Y00G_050_050* _d

1,00_1,00_0,00* _d
92.6 92.6
-20.7 -20.6
90.7 90.7
93.0 0.0
102.8 102.8
Y00G_100_100* _d

Y_d

N

4-103530-L0

PI610-72

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Output: 3D-linearizzazione a rgb^*_{dd}

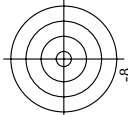
iscrizione TUB: 20160401-PI61/PI61L0FP.PDF /.PS
Applicazione per la misura dell'output su display, nessuna separazione
TUB materiale: code=rha4ta

<http://farbe.li.tu-berlin.de/PI61/PI61L0FP.PDF> /PS; linearizzazione 3D F: linearizzazione 3D PI61/PI61LI30FP.DAT nel file (F), pagine 7/22

Grafico TUB-PI61; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=1, de=0*

Input: *rgb/cmyk* $\rightarrow$ *rgb_{dd}*
Output: 3D-linearizzazione a *rgb^{*}_{dd}*

[illegible]



TUB materiale: code=rha4ta

Input: *rgb/cmyk* $\rightarrow$ *rgb_{dd}*
Output: 3D-linearizzazione a *rgb^{*}_{dd}*

Grafico TUB-PI61; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=1, de=0*

PI610-7N 8/22-E

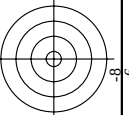
103730 TO

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9.9

informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

[illegible]

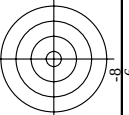


TUB materiale: code=rha4ta

Input: $rgb/cmyk \rightarrow rgb_{dd}$
Output: 3D-linearizzazione a rgb^*_{dd}

Grafico TUB-PI61: tinte giallo - blu
colori e la differenza, ΔE^* , 3D=1, de=0*

[illegible]



TUB materiale: code=rha4ta

Input: *rgb/cmyk* → *rgb_{dd}*
Output: 3D-linearizzazione a *rgb*_{dd}*

informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

Grafico TUB-PI61; tinte giallo - blu
colori e la differenza, ΔE^* , $3D=1$, de

<http://farbe.li.tu-berlin.de/PI61/PI61L0FP.PDF> /PS; linearizzazione 3D F: linearizzazione 3D PI61/PI61L130FP.DAT nel file (F), pagine 12/22

Grafico TUB-PI61; tinte giallo – blu
colori e la differenza. ΔE^* , $3D=1$, $de=0^*$

Input: *rgb/cmyk* $\rightarrow$ *rgb_{add}*
Output: 3D-linearizzazione a *rgb*_{add}*

n	H3C-Fold	rbp-Fold	ic1-Fold	h3a-Fold	rbp-Fold	LaCh-ChFold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	DE-Fold	rbp-Fold	LaCh-Ch-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-Fold	rbp-Fold	LaCh-Ch-F
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Grafico TUB-PI61; tinte giallo - blu
colori e la differenza, ΔE^* , $3D=1$, $de=0^*$

Input: $rgb/cmyk \rightarrow rgb_{dd}$
Output: 3D-linearizzazione a rgb^*_{dd}

delta $E^* = 0.4$

[illegible]

http://farbe.li.tu-berlin.de/PI61/PI61L0FP.PDF /.PS; linearizzazione 3D
F: linearizzazione 3D PI61/PI61L130FP.DAT nel file (F), pagine 16/22

Grafico TUB-PI61; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=1, de=0*

n	H1C*Fid	rgb_Fid	ic_Fid	hs_Fid	rgb*Fid	LabCH*Fid	LabCH*Fid	rgb*Fid	DF*Fid	rgb*Fid	LabCH*Fid	LabCH*Fid
567	R00Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	44.1, 67.3	56.4	87.8	0.864, 0.055	0.017	43.9	67.7
568	R36Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	44.2, 67.3	56.4	87.8	0.864, 0.054	0.017	44.1	68.1
569	R23Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	44.3, 67.3	56.4	87.8	0.864, 0.052	0.017	44.3	68.1
570	R23Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	44.3, 67.3	56.4	87.8	0.864, 0.052	0.017	44.3	68.1
571	R70K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	46.1, 72.6	-6.0	73.0	0.865, 0.049	0.016	46.1	72.6
572	B63K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	47.2, 75.8	-23.1	79.1	0.863, 0.052	0.016	47.2	75.8
573	B56K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	48.6, 78.8	-37.5	83.2	0.861, 0.059	0.016	48.6	78.8
574	B56K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	51.1, 82.5	-51.1	87.1	0.862, 0.064	0.016	51.1	82.5
575	B44K,100,100,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	52.5, 90.1	-66.3	91.1	0.882, 0.0	0.0	52.5	90.1
576	R13Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	45.2, 64.2	56.9	85.8	0.864, 0.139	0.018	45.1	64.4
577	R00Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	49.7, 57.7	48.4	75.3	0.888, 0.264	0.015	49.7	57.7
578	R33Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	49.7, 57.7	48.4	75.3	0.888, 0.264	0.015	49.7	57.7
579	R18Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	50.9, 60.8	3.1	60.9	0.884, 0.266	0.015	50.9	60.8
580	R00Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	50.9, 60.8	3.1	60.9	0.884, 0.266	0.015	50.9	60.8
581	B63K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	64.1, -14.9	65.8	346.8	0.876, 0.275	0.026	64.1	34.6
582	B57K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	67.3, -30.3	73.9	335.3	0.874, 0.281	0.026	67.3	33.5
583	B43K,100,100,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	70.7, -43.8	88.1	323.0	0.872, 0.288	0.026	70.7	32.3
584	B43K,100,100,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	70.7, -43.8	88.1	323.0	0.872, 0.288	0.026	70.7	32.3
585	R15Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	47.8, 57.0	58.0	81.3	0.864, 0.242	0.02	47.7	57.0
586	R15Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	47.8, 57.0	58.0	81.3	0.864, 0.242	0.02	47.7	57.0
587	R31Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	55.4, 48.9	40.3	62.7	0.908, 0.385	0.021	55.3	48.9
588	R31Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	55.4, 48.9	40.3	62.7	0.908, 0.385	0.021	55.3	48.9
589	B60K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	55.9, 49.6	12.8	51.3	0.885, 0.391	0.023	55.9	49.6
590	B60K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	55.9, 49.6	12.8	51.3	0.885, 0.391	0.023	55.9	49.6
591	B59K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	58.2, 52.2	-7.1	60.1	0.882, 0.405	0.023	58.2	52.2
592	B59K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	58.2, 52.2	-7.1	60.1	0.882, 0.405	0.023	58.2	52.2
593	B42K,100,100,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	62.9, 66.8	-51.4	69.1	0.908, 0.441	0.024	62.9	66.8
594	R41Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	52.5, 54.1	60.4	75.1	0.865, 0.368	0.021	52.5	54.1
595	R41Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	52.5, 54.1	60.4	75.1	0.865, 0.368	0.021	52.5	54.1
596	R18Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	61.1, 38.4	32.2	50.2	0.919, 0.488	0.028	61.1	38.4
597	R18Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	61.1, 38.4	32.2	50.2	0.919, 0.488	0.028	61.1	38.4
598	R26Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	61.1, 38.4	32.2	50.2	0.919, 0.488	0.028	61.1	38.4
599	R26Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	61.1, 38.4	32.2	50.2	0.919, 0.488	0.028	61.1	38.4
600	B61K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	62.9, 62.9	-15.3	64.2	0.886, 0.506	0.027	62.9	62.9
601	B61K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	62.9, 62.9	-15.3	64.2	0.886, 0.506	0.027	62.9	62.9
602	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
603	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
604	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
605	R38Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	64.0, 34.0	42.6	54.6	0.898, 0.499	0.029	64.0	34.0
606	R38Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	64.0, 34.0	42.6	54.6	0.898, 0.499	0.029	64.0	34.0
607	R23Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	66.6, 28.8	24.2	37.6	0.912, 0.522	0.029	66.6	28.8
608	R23Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	66.6, 28.8	24.2	37.6	0.912, 0.522	0.029	66.6	28.8
609	B63K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	66.7, 32.0	-7.4	32.9	0.906, 0.586	0.029	66.7	32.0
610	B63K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	66.7, 32.0	-7.4	32.9	0.906, 0.586	0.029	66.7	32.0
611	B38K,100,100,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
612	R73Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	71.4, 43.2	-37.0	56.9	0.914, 0.612	0.0	71.4	43.2
613	R73Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	71.4, 43.2	-37.0	56.9	0.914, 0.612	0.0	71.4	43.2
614	R68Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	66.7, 10.5	68.4	70.2	0.862, 0.632	0.036	66.6	10.5
615	R68Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	66.7, 10.5	68.4	70.2	0.862, 0.632	0.036	66.6	10.5
616	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
617	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
618	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
619	B50K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	72.6, 20.6	20.6	45.8	0.911, 0.625	0.012	72.6	20.6
620	B50K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	72.6, 20.6	20.6	45.8	0.911, 0.625	0.012	72.6	20.6
621	R68Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	73.9, 23.5	-14.6	43.3	0.879, 0.681	0.031	73.9	23.5
622	R68Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	73.9, 23.5	-14.6	43.3	0.879, 0.681	0.031	73.9	23.5
623	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
624	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
625	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
626	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
627	R50Y,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	69.1, 35.3	-21.9	41.6	0.913, 0.519	0.0	69.1	35.3
628	B50K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	72.6, 20.6	20.6	45.8	0.911, 0.625	0.012	72.6	20.6
629	B50K,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	72.6, 20.6	20.6	45.8	0.911, 0.625	0.012	72.6	20.6
630	Y00C,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	81.2, 19.0	-22.4	30.0	0.872, 0.777	0.062	81.2	19.0
631	Y00C,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	81.2, 19.0	-22.4	30.0	0.872, 0.777	0.062	81.2	19.0
632	Y00C,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	81.2, 19.0	-22.4	30.0	0.872, 0.777	0.062	81.2	19.0
633	Y00C,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	81.2, 19.0	-22.4	30.0	0.872, 0.777	0.062	81.2	19.0
634	Y00C,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	81.2, 19.0	-22.4	30.0	0.872, 0.777	0.062	81.2	19.0
635	Y00C,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	81.2, 19.0	-22.4	30.0	0.872, 0.777	0.062	81.2	19.0
636	Y00C,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	81.2, 19.0	-22.4	30.0	0.872, 0.777	0.062	81.2	19.0
637	Y00C,087,087,Ad	0.875, 0.0	0.875, 0.0	0.875, 0.0	0.875, 0.0	81.2, 19.0	-22.4	30.0	0.872, 0			

-vedi file simili: <http://farbe.li.tu-berlin.de/PI61/PI61.HTM>

informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

Grafico TUB-PI61; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=1, de=0*

PI610-7N, 17/22-F

Input: *rgb/cmyk* $\rightarrow$ *rgb_{dd}*
Output: 3D-linearizzazione a *rgb*_{dd}*

n	HIC* _{Full}	rgb _{Full}	fc _{Full}	ba _{Full}	rgb* _{Full}	LabCh* _{Full}	rgb _{Full}	LabCh* _{Full}	DE* _{Full}	ba _{Full}	rgb* _{Full}	LabCh* _{Full}	rgb _{Full}	LabCh* _{Full}
648	R38Y_100_100ad	1.0	0.0	0.5	390	1.0	0.0	50.4	76.9	1.0	0.0	50.4	76.9	50.4
649	R38Y_100_100ad	1.0	0.125	1.0	0.5	383	1.0	0.0	0.116	50.5	1.0	0.0	0.116	50.5
650	R38Y_100_100ad	1.0	0.0	0.5	376	1.0	0.0	0.233	50.8	1.0	0.0	0.233	50.8	50.8
651	R38Y_100_100ad	1.0	0.0	0.5	368	1.0	0.0	0.366	51.3	1.0	0.0	0.366	51.3	51.3
652	R38Y_100_100ad	1.0	0.0	0.5	360	1.0	0.0	0.5	52.0	1.0	0.0	0.5	52.0	52.0
653	R38Y_100_100ad	1.0	0.0	0.5	352	1.0	0.0	0.633	53.0	1.0	0.0	0.633	53.0	53.0
654	R38Y_100_100ad	1.0	0.0	0.5	344	1.0	0.0	0.766	54.4	1.0	0.0	0.766	54.4	54.4
655	R38Y_100_100ad	1.0	0.0	0.5	337	1.0	0.0	0.883	55.7	1.0	0.0	0.883	55.7	55.7
656	R38Y_100_100ad	1.0	0.0	0.5	330	1.0	0.0	1.0	57.2	1.0	0.0	1.0	57.2	57.2
657	R38Y_100_100ad	1.0	0.125	1.0	0.5	323	1.0	0.116	58.4	1.0	0.0	0.116	58.4	58.4
658	R38Y_100_100ad	1.0	0.0	0.5	315	1.0	0.0	1.16	59.6	1.0	0.0	1.16	59.6	59.6
659	R38Y_100_100ad	1.0	0.0	0.5	308	1.0	0.0	1.25	60.8	1.0	0.0	1.25	60.8	60.8
660	R38Y_100_100ad	1.0	0.125	1.0	0.5	301	1.0	0.125	62.0	1.0	0.0	0.125	62.0	62.0
661	R38Y_100_100ad	1.0	0.0	0.5	294	1.0	0.0	1.34	63.2	1.0	0.0	1.34	63.2	63.2
662	R38Y_100_100ad	1.0	0.0	0.5	287	1.0	0.0	1.43	64.4	1.0	0.0	1.43	64.4	64.4
663	R38Y_100_100ad	1.0	0.0	0.5	280	1.0	0.0	1.52	65.6	1.0	0.0	1.52	65.6	65.6
664	R38Y_100_100ad	1.0	0.125	1.0	0.5	273	1.0	0.125	66.8	1.0	0.0	0.125	66.8	66.8
665	R38Y_100_100ad	1.0	0.0	0.5	266	1.0	0.0	1.61	68.0	1.0	0.0	1.61	68.0	68.0
666	R38Y_100_100ad	1.0	0.0	0.5	259	1.0	0.0	1.70	69.2	1.0	0.0	1.70	69.2	69.2
667	R38Y_100_100ad	1.0	0.0	0.5	252	1.0	0.0	1.79	70.4	1.0	0.0	1.79	70.4	70.4
668	R38Y_100_100ad	1.0	0.0	0.5	245	1.0	0.0	1.88	71.6	1.0	0.0	1.88	71.6	71.6
669	R38Y_100_100ad	1.0	0.0	0.5	238	1.0	0.0	1.97	72.8	1.0	0.0	1.97	72.8	72.8
670	R38Y_100_100ad	1.0	0.0	0.5	231	1.0	0.0	2.06	74.0	1.0	0.0	2.06	74.0	74.0
671	R38Y_100_100ad	1.0	0.0	0.5	224	1.0	0.0	2.15	75.2	1.0	0.0	2.15	75.2	75.2
672	R38Y_100_100ad	1.0	0.0	0.5	217	1.0	0.0	2.24	76.4	1.0	0.0	2.24	76.4	76.4
673	R38Y_100_100ad	1.0	0.0	0.5	210	1.0	0.0	2.33	77.6	1.0	0.0	2.33	77.6	77.6
674	R38Y_100_100ad	1.0	0.0	0.5	203	1.0	0.0	2.42	78.8	1.0	0.0	2.42	78.8	78.8
675	R38Y_100_100ad	1.0	0.0	0.5	196	1.0	0.0	2.51	80.0	1.0	0.0	2.51	80.0	80.0
676	R38Y_100_100ad	1.0	0.0	0.5	189	1.0	0.0	2.60	81.2	1.0	0.0	2.60	81.2	81.2
677	R38Y_100_100ad	1.0	0.0	0.5	182	1.0	0.0	2.69	82.4	1.0	0.0	2.69	82.4	82.4
678	R38Y_100_100ad	1.0	0.0	0.5	175	1.0	0.0	2.78	83.6	1.0	0.0	2.78	83.6	83.6
679	R38Y_100_100ad	1.0	0.0	0.5	168	1.0	0.0	2.87	84.8	1.0	0.0	2.87	84.8	84.8
680	R38Y_100_100ad	1.0	0.0	0.5	161	1.0	0.0	2.96	86.0	1.0	0.0	2.96	86.0	86.0
681	R38Y_100_100ad	1.0	0.0	0.5	154	1.0	0.0	3.05	87.2	1.0	0.0	3.05	87.2	87.2
682	R38Y_100_100ad	1.0	0.0	0.5	147	1.0	0.0	3.14	88.4	1.0	0.0	3.14	88.4	88.4
683	R38Y_100_100ad	1.0	0.0	0.5	140	1.0	0.0	3.23	89.6	1.0	0.0	3.23	89.6	89.6
684	R38Y_100_100ad	1.0	0.0	0.5	133	1.0	0.0	3.32	90.8	1.0	0.0	3.32	90.8	90.8
685	R38Y_100_100ad	1.0	0.0	0.5	126	1.0	0.0	3.41	92.0	1.0	0.0	3.41	92.0	92.0
686	R38Y_100_100ad	1.0	0.0	0.5	119	1.0	0.0	3.50	93.2	1.0	0.0	3.50	93.2	93.2
687	R38Y_100_100ad	1.0	0.0	0.5	112	1.0	0.0	3.59	94.4	1.0	0.0	3.59	94.4	94.4
688	R38Y_100_100ad	1.0	0.0	0.5	105	1.0	0.0	3.68	95.6	1.0	0.0	3.68	95.6	95.6
689	R38Y_100_100ad	1.0	0.0	0.5	98	1.0	0.0	3.77	96.8	1.0	0.0	3.77	96.8	96.8
690	R38Y_100_100ad	1.0	0.0	0.5	91	1.0	0.0	3.86	98.0	1.0	0.0	3.86	98.0	98.0
691	R38Y_100_100ad	1.0	0.0	0.5	84	1.0	0.0	3.95	99.2	1.0	0.0	3.95	99.2	99.2
692	R38Y_100_100ad	1.0	0.0	0.5	77	1.0	0.0	4.04	100.4	1.0	0.0	4.04	100.4	100.4
693	R38Y_100_100ad	1.0	0.0	0.5	70	1.0	0.0	4.13	101.6	1.0	0.0	4.13	101.6	101.6
694	R38Y_100_100ad	1.0	0.0	0.5	63	1.0	0.0	4.22	102.8	1.0	0.0	4.22	102.8	102.8
695	R38Y_100_100ad	1.0	0.0	0.5	56	1.0	0.0	4.31	104.0	1.0	0.0	4.31	104.0	104.0
696	R38Y_100_100ad	1.0	0.0	0.5	49	1.0	0.0	4.40	105.2	1.0	0.0	4.40	105.2	105.2
697	R38Y_100_100ad	1.0	0.0	0.5	42	1.0	0.0	4.49	106.4	1.0	0.0	4.49	106.4	106.4
698	R38Y_100_100ad	1.0	0.0	0.5	35	1.0	0.0	4.58	107.6	1.0	0.0	4.58	107.6	107.6
699	R38Y_100_100ad	1.0	0.0	0.5	28	1.0	0.0	4.67	108.8	1.0	0.0	4.67	108.8	108.8
700	R38Y_100_100ad	1.0	0.0	0.5	21	1.0	0.0	4.76	110.0	1.0	0.0	4.76	110.0	110.0
701	R38Y_100_100ad	1.0	0.0	0.5	14	1.0	0.0	4.85	111.2	1.0	0.0	4.85	111.2	111.2
702	R38Y_100_100ad	1.0	0.0	0.5	7	1.0	0.0	4.94	112.4	1.0	0.0	4.94	112.4	112.4
703	R38Y_100_100ad	1.0	0.0	0.5	0	1.0	0.0	5.03	113.6	1.0	0.0	5.03	113.6	113.6
704	R38Y_100_100ad	1.0	0.0	0.5	-7	1.0	0.0	5.12	114.8	1.0	0.0	5.12	114.8	114.8
705	R38Y_100_100ad	1.0	0.0	0.5	-14	1.0	0.0	5.21	116.0	1.0	0.0	5.21	116.0	116.0
706	R38Y_100_100ad	1.0	0.0	0.5	-21	1.0	0.0	5.30	117.2	1.0	0.0	5.30	117.2	117.2
707	R38Y_100_100ad	1.0	0.0	0.5	-28	1.0	0.0	5.39	118.4	1.0	0.0	5.39	118.4	118.4
708	R38Y_100_100ad	1.0	0.0	0.5	-35	1.0	0.0	5.48	119.6	1.0	0.0	5.48	119.6	119.6
709	R38Y_100_100ad	1.0	0.0	0.5	-42	1.0	0.0	5.57	120.8	1.0	0.0	5.57	120.8	120.8
710	R38Y_100_100ad	1.0	0.0	0.5	-49	1.0	0.0	5.66	122.0	1.0	0.0	5.66	122.0	122.0
711	R38Y_100_100ad	1.0	0.0	0.5	-56	1.0	0.0	5.75	123.2	1.0	0.0	5.75	123.2	123.2
712	R38Y_100_100ad	1.0	0.0	0.5	-63	1.0	0.0	5.84	124.4	1.0	0.0	5.84	124.4	124.4
713	R38Y_100_100ad	1.0	0.0	0.5	-70	1.0	0.0	5.93	125.6	1.0	0.0	5.93	125.6	125.6
714	R38Y_100_100ad	1.0	0.0	0.5	-77	1.0	0.0	6.02	126.8	1.0	0.0	6.02	126.8	126.8
715	R38Y_100_100ad	1.0	0.0	0.5	-84	1.0	0.0	6.11	128.0	1.0	0.0	6.11	128.0	128.0
716	R38Y_100_100ad	1.0	0.0	0.5	-91	1.0	0.0	6.20	129.2	1.0	0.0	6.20	129.2	129.2
717	R38Y_100_100ad	1.0	0.0	0.5	-98	1.0	0.0	6.29	130.4	1.0	0.0	6.29	130.4	130.4
718	R38Y_100_100ad	1.0	0.0	0.5	-105	1.0	0.0	6.38	131.6	1.0	0.0	6.38	131.6	131.6
719	R38Y_100_100ad	1.0	0.0	0.5	-112	1.0	0.0	6.47	132.8	1.0	0.0	6.47	132.8	132.8
720	R38Y_100_100ad	1.0	0.0	0.5	-119	1.0	0.0	6.56	134.0	1.0	0.0	6.56	134.0	134.0
721	R38Y_100_100ad	1.0	0.0	0.5	-126	1.0	0.0	6.65	135.2	1.0	0.0	6.65	135.2	135.2
722	R38Y_100_100ad	1.0	0.0	0.5	-133	1.0	0.0	6.74	136.4	1.0	0.0	6.74	136.4	136.4
723	R38Y_100_100ad	1.0	0.0	0.5	-140	1.0	0.0	6.83	137.6	1.0	0.0	6.83	137.6	137.6
724	R38Y_100_100ad	1.0	0.0	0.5	-147	1.0	0.0	6.92	138.8	1.0	0.0	6.92	138.8	138.8
725	R38Y_100_100ad	1.0	0.0	0.5	-154	1.0	0.0	7.01	140.0	1.0	0.0	7.01	140.0	140.0
726	R38Y_100_100ad	1.0	0.0	0.5	-161	1.0	0.0	7.10	141.2	1.0	0.0	7.10	141.2	141.2
727	R38Y_100_100ad	1.0	0.0	0.5	-168	1.0	0.0	7.19	142.4	1.0	0.0	7.19	142.4	142.4
728	R38Y_100_100ad	1.0	0.0	0.5	-175	1.0	0.0	7.28	143.6	1.0	0.0	7.28	143.6	143.6

-vedi file simili: <http://farbe.li.tu-berlin.de/PI61/PI61.HTM>

informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

Grafico TUB-PI61; tinte giallo – blu
colori e la differenza, ΔE^* , $3D=1$, $de=0^*$

Input: *rgb/cmyk* $\rightarrow$ *rgb_{dd}*
Output: 3D-linearizzazione a *rgb_{dd}*

[illegible]

-vedi file simili: <http://farbe.li.tu-berlin.de/PI61/PI61.HTM>

informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

Grafico TUB-PI61; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=1, de=0*

Input: *rgb/cmyk* $\rightarrow$ *rgb_{dd}*
Output: 3D-linearizzazione a *rgb^{*}_{dd}*

http://farbe.li.tu-berlin.de/PI61/PI61L0FP.PDF /PS; linearizzazione 3D F: linearizzazione 3D PI61/PI61L130FP.DAT nel file (F), pagine 20/22																			
n	HIC*rad	rgb_rad	icr_rad	hsv_rad	rgb*rad	LabCh*rad	LabCh*rad	rgb*rad	DE*rad	rgb*rad	LabCh*rad	LabCh*rad	rgb*rad	DE*rad	rgb*rad	LabCh*rad	LabCh*rad	rgb*rad	DE*rad
891	NW_100rad	1.0	1.0	1.0	1.0	95.4	0.0	0.0	0.0	1.0	95.4	0.0	0.0	325.2	0.0	95.4	0.0	1.0	325.2
892	B50R_100_012rad	1.0	0.875	1.0	0.875	1.0	95.4	0.0	0.0	1.0	95.4	0.0	0.0	324.9	1.2	95.4	0.0	1.0	324.9
893	B50R_100_025rad	1.0	0.75	1.0	0.75	1.0	85.8	23.5	-14.6	1.0	85.8	23.5	0.0	323.2	0.0	85.8	23.5	1.0	323.2
894	B50R_100_037rad	1.0	0.625	1.0	0.625	1.0	81.1	35.3	-21.9	1.0	81.1	35.3	0.0	321.6	0.0	81.1	35.3	1.0	321.6
895	B50R_100_050rad	1.0	0.5	1.0	0.5	1.0	76.3	47.1	-29.2	1.0	76.3	47.1	0.0	320.0	0.0	76.3	47.1	1.0	320.0
896	B50R_100_062rad	1.0	0.375	1.0	0.375	1.0	71.5	58.9	-36.5	1.0	71.5	58.9	0.0	318.4	0.0	71.5	58.9	1.0	318.4
897	B50R_100_075rad	1.0	0.25	1.0	0.25	1.0	66.8	70.7	-43.8	1.0	66.8	70.7	0.0	316.8	0.0	66.8	70.7	1.0	316.8
898	B50R_100_087rad	1.0	0.125	1.0	0.125	1.0	62.0	82.5	-51.1	1.0	62.0	82.5	0.0	315.2	0.0	62.0	82.5	1.0	315.2
899	G00B_100_010rad	1.0	1.0	1.0	1.0	57.2	94.3	-58.4	110.9	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
900	G00B_100_012rad	1.0	0.875	1.0	0.875	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
901	G00B_100_014rad	1.0	0.75	1.0	0.75	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
902	G00B_100_016rad	1.0	0.625	1.0	0.625	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
903	G00B_100_018rad	1.0	0.5	1.0	0.5	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
904	G00B_100_020rad	1.0	0.375	1.0	0.375	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
905	G00B_100_022rad	1.0	0.25	1.0	0.25	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
906	G00B_100_024rad	1.0	0.125	1.0	0.125	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
907	G00B_100_026rad	1.0	0.0	1.0	0.0	57.2	94.3	-58.4	110.9	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
908	G00B_100_028rad	1.0	0.875	1.0	0.875	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
909	G00B_100_030rad	1.0	0.75	1.0	0.75	1.0	57.2	94.3	-58.4	1.0	57.2	94.3	-58.4	110.9	328.2	1.0	57.2	94.3	110.9
910	G00B_100_032rad	1.0	0.625	1.0	0.625	1.0</													

iscrizione TUB: 20160401-PI61/PI61L0FP.PDF /.PS

Application per la misura dell'output su display, nessuna separazione

TUB materiale: code=rha4ta

vedi file simili: <http://farbe.li.tu-berlin.de/PI61/PI61.HTM>

informazioni: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmatrik>

<http://farbe.li.tu-berlin.de/PI61/PI61L0FP.PDF /.PS>; linearizzazione 3D
F: linearizzazione 3D PI61/PI61L0FP.DAT nel file (F), pagina 21/22

Grafico TUB-PI61; tinte giallo - blu
colori e la differenza, ΔE^* , 3D=1, de=0*

Input: *rgb/cmyk* -> *rgbad*
Output: 3D-linearizzazione a *rgb*dd*

n	HVC-Fid	rgb-Fid	tc-Fid	hsa-Fid	rgb*Fid	LabCH*Fid	LabCH*Fid	DF*Fid	hsv*Fid	hsv*Fid	LabCH*Fid	LabCH*Fid
972	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
973	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
974	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
975	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
976	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
977	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
978	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
979	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
980	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0
981	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
982	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
983	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
984	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
985	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
986	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
987	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
988	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
989	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0
990	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
991	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
992	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
993	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
994	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
995	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
996	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
997	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
998	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0
999	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1000	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
1001	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
1002	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
1003	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
1004	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
1005	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
1006	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
1007	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0
1008	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1009	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
1010	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
1011	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
1012	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
1013	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
1014	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
1015	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
1016	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0
1017	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1018	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
1019	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
1020	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
1021	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
1022	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
1023	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
1024	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
1025	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0
1026	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1027	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
1028	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
1029	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
1030	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
1031	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
1032	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
1033	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
1034	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0
1035	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1036	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
1037	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
1038	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
1039	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
1040	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
1041	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
1042	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
1043	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0
1044	NW 000ad	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1045	NW 012ad	0.125	0.125	0.125	0.0	0.0	0.0	0.0	0.125	0.125	0.125	0.125
1046	NW 025ad	0.25	0.25	0.25	0.0	0.0	0.0	0.0	0.25	0.25	0.25	0.25
1047	NW 037ad	0.375	0.375	0.375	0.0	0.0	0.0	0.0	0.375	0.375	0.375	0.375
1048	NW 050ad	0.5	0.5	0.5	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
1049	NW 062ad	0.625	0.625	0.625	0.0	0.0	0.0	0.0	0.625	0.625	0.625	0.625
1050	NW 075ad	0.75	0.75	0.75	0.0	0.0	0.0	0.0	0.75	0.75	0.75	0.75
1051	NW 087ad	0.875	0.875	0.875	0.0	0.0	0.0	0.0	0.875	0.875	0.875	0.875
1052	NW 100ad	1.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0

delta E** = 0.3

