

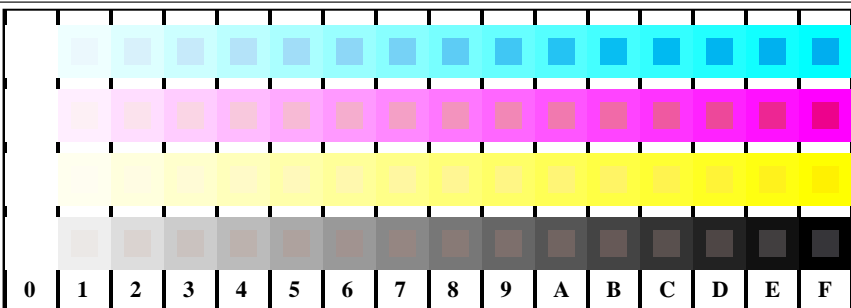
TUB enregistrement: 20150701-TF97/TF97L0NP.PDF/.PS
 application pour la mesure des sorties sur offset

TUB matériel: code=rha4ta

voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF97/TF97.HTM>
 informations techniques: <http://www.psbam.de> ou <http://130.149.60.45/~farbmefrik/TF97/TF97L0NP.PDF/.PS>



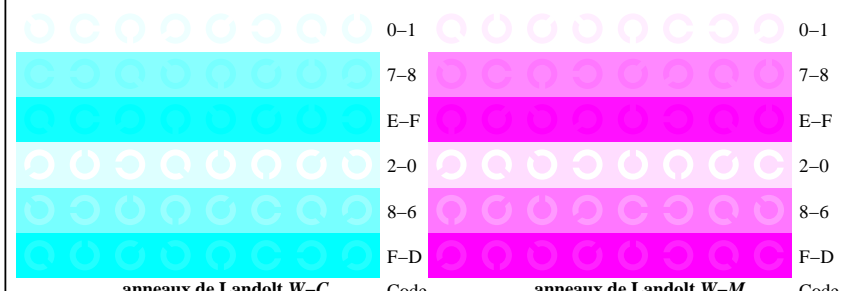
graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test CMY



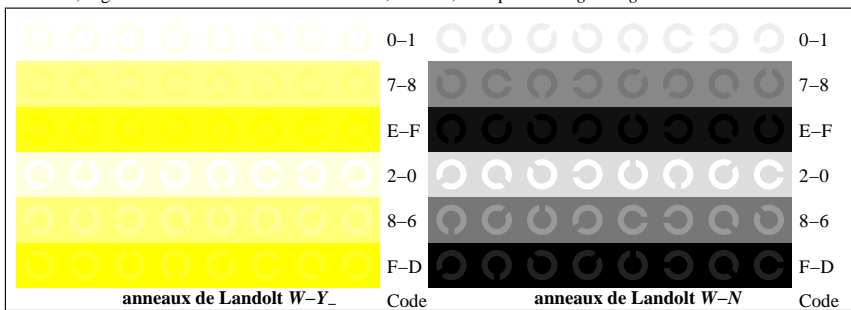
TF971-1, Fig. B4W-: 16 paliers équidistants W-C_-; W-M_-; W-Y_-; W-N; *rgb/cmy0 set(rgb/cmyk)color*

+-.:	○	○	○	○	lmno	○	○	○	pqrs	○	○	○	○	tuvw	○
xyz;	○	○	○	○	hijk	○	○	○	lmno	○	○	○	○	pars	○
tuvw	○	○	○	○	defg	○	○	○	hijk	○	○	○	○	hijk	○
pqrs	○	○	○	○	!abc	○	○	○	defg	○	○	○	○	fabc	○
lmno	○	○	○	○	+-.	○	○	○	xyz;	○	○	○	○	xyz;	○
hijk	○	○	○	○	tuvw	○	○	○	tuvw	○	○	○	○	tuvw	○
defg	○	○	○	○	!abc	○	○	○	defg	○	○	○	○	defg	○
!abc	○	○	○	○	10	N	C_M_Y_Z	8	pqrs	○	○	○	○	6	N C_M_Y_Z

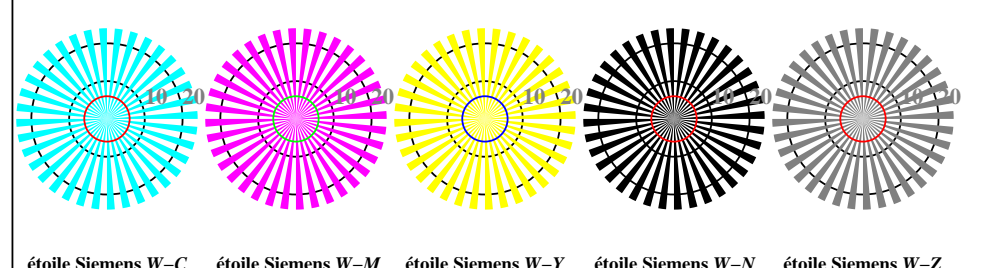
TF971-3, Fig. B5W-: code et anneau de Landolt N; C_-; M_-; Y_-; Z; PS opérateur: *rgb setrgbcolor*



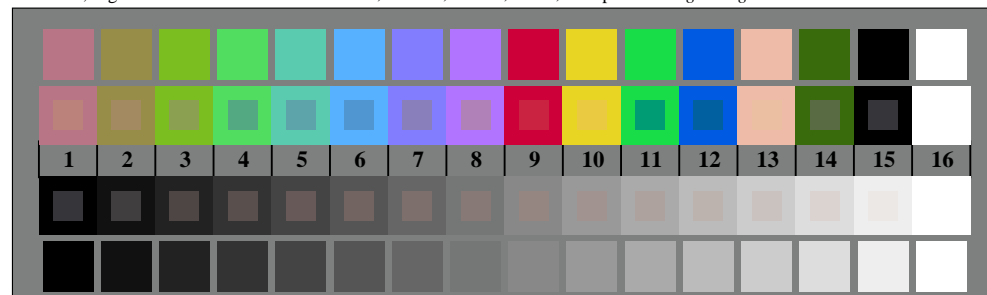
TF971-5, Fig. B6W-: anneaux de Landolt W-C_-; W-M_-; PS opérateur: *rgb setrgbcolor*



TF971-7, Fig. B7W-: anneaux de Landolt W-Y_-; W-N; PS opérateur: *rgb setrgbcolor*



TF970-5, Fig. B2W-: étoile de Siemens W-C_-; W-M_-; W-Y_-; W-N; PS opérateur: *rgb setrgbcolor*



TF970-7, Fig. B3W-: 14 CIE test couleurs et 2 + 16 paliers de gris (sf); PS opérateur: *rgb/cmy0 set(rgb/cmyk)color*

entrée: *rgb/cmyk -> w/rgb/cmyk_*
 sortie: aucun changement



C

M

Y

N

L

O

I

O

Y

Y

M

M

C

C

voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF97/TF97L0NP.PDF>; sortie de transfert
N: aucun linearisation 3D (OL) dans fichier (F) ou PS-startup (S), page 2/22



v

L

o

y

m

c

c

d

Cd

Md

Yd

N

V

L

O

I

O

Y

Y

M

M

C

C

C

C

C

C

C

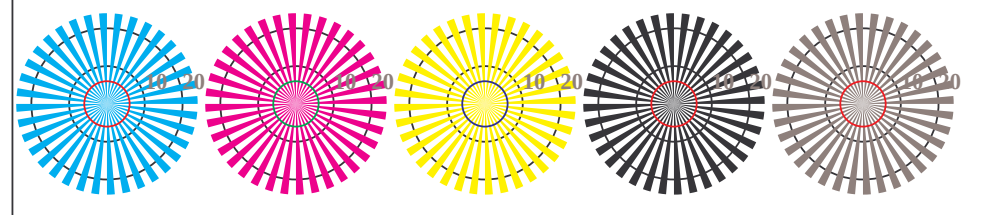
C

C

C

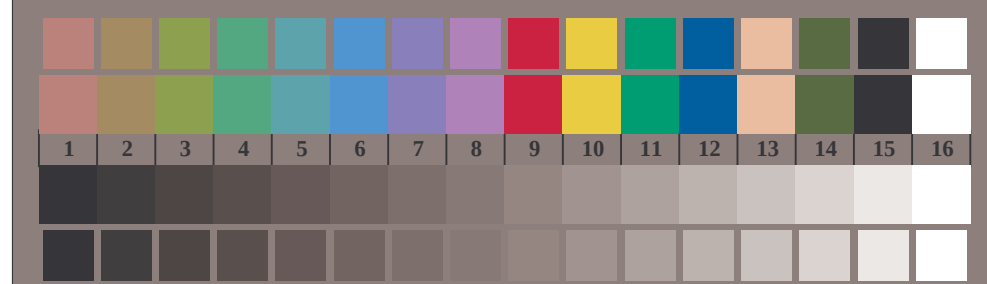
C

C



étoile Siemens W-Cd étoile Siemens W-Md étoile Siemens W-Yd étoile Siemens W-N étoile Siemens W-Z

TF970-5, Fig. B2Wd: étoile de Siemens W-Cd; W-Md; W-Yd; W-N; PS opérateur : $rgb \rightarrow rgbd$ setrgbcolor



TF970-7, Fig. B3Wd: 14 CIE test couleurs et 2 + 16 paliers de gris (sf); PS opérateur: $rgb/cmy0 \rightarrow rgbd$ setrgbcolor

graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test CMY, 3D=0, de=0, cmy0

3-003131-F0

C

M

Y

O

L

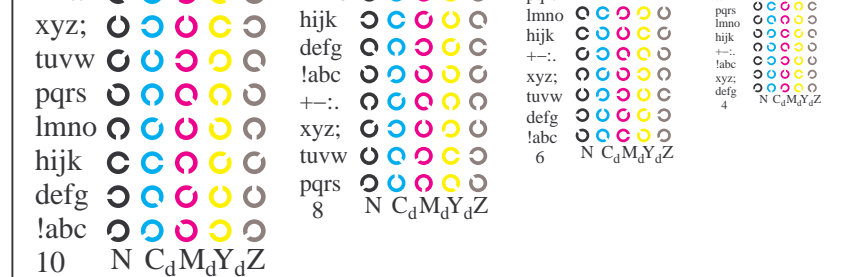
V



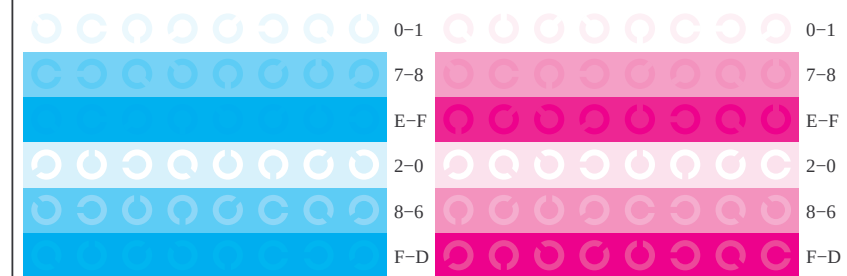
TF971-1, Fig. B4Wd: 16 paliers équidistants W-Cd; W-Md; W-Yd; W-N; $rgb/cmy0 \rightarrow rgbd$ setrgbcolor

+-.:	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
xyz;	lmno	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs									
tuvw	hijk	tuvw	tuvw	tuvw	tuvw	tuvw	tuvw									
pqrs	defg	!abc	!abc	!abc	!abc	!abc	!abc									
lmno	!abc	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;									
hijk	xyz;	tuvw	tuvw	tuvw	tuvw	tuvw	tuvw									
defg	tuvw	defg	defg	defg	defg	defg	defg									
!abc	defg	!abc	!abc	!abc	!abc	!abc	!abc									
10	11	12	13	14	15	16					N	Cd	Md	Yd	Z	

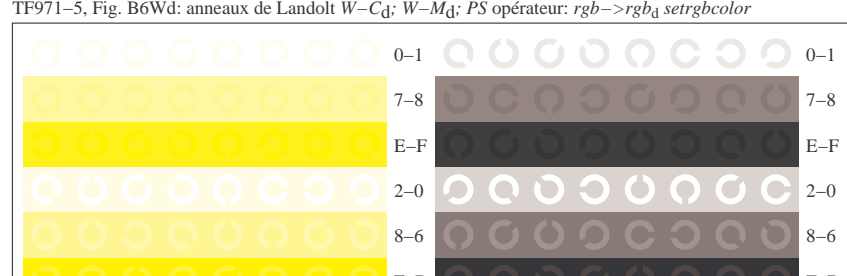
TF971-3, Fig. B5Wd: code et anneau de Landolt N; Cd; Md; Yd; Z; PS opérateur: $rgb \rightarrow rgbd$ setrgbcolor



TF971-5, Fig. B6Wd: anneaux de Landolt W-Cd; W-Md; PS opérateur: $rgb \rightarrow rgbd$ setrgbcolor



TF971-5, Fig. B6Wd: anneaux de Landolt W-Cd; W-Md; PS opérateur: $rgb \rightarrow rgbd$ setrgbcolor



TF971-7, Fig. B7Wd: anneaux de Landolt W-Yd; W-N; PS opérateur: $rgb \rightarrow rgbd$ setrgbcolor

entrée: $rgb/cmyk \rightarrow rgbd$
sortie: transférer à $cmy0_d$



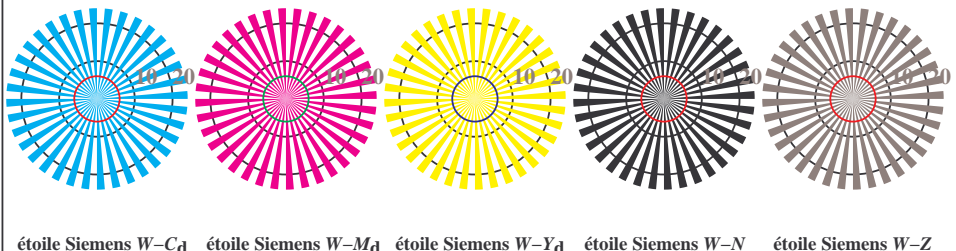
+-.:	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
xyz;	lmno	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs									
tuvw	hijk	tuvw	tuvw	tuvw	tuvw	tuvw	tuvw									
pqrs	defg	!abc	!abc	!abc	!abc	!abc	!abc									
lmno	!abc	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;									
hijk	xyz;	tuvw	tuvw	tuvw	tuvw	tuvw	tuvw									
defg	tuvw	defg	defg	defg	defg	defg	defg									
!abc	defg	!abc	!abc	!abc	!abc	!abc	!abc									
10	11	12	13	14	15	16					N	Cd	Md	Yd	Z	



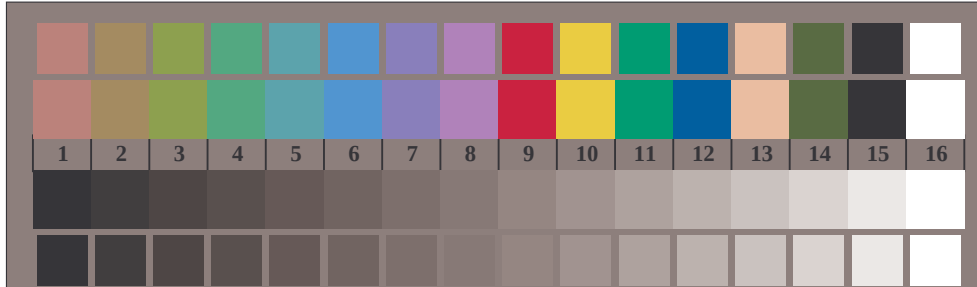
6 -8
 TUB enregistrement: 20150701-TF97/TF97L0NP.PDF/PS
 application pour la mesure des sorties sur offset, séparationcmy0 (CMYK)

TUB matériel: code=rha4ta
 6 -8
 graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test CMY, 3D=0, de=0, cmy0

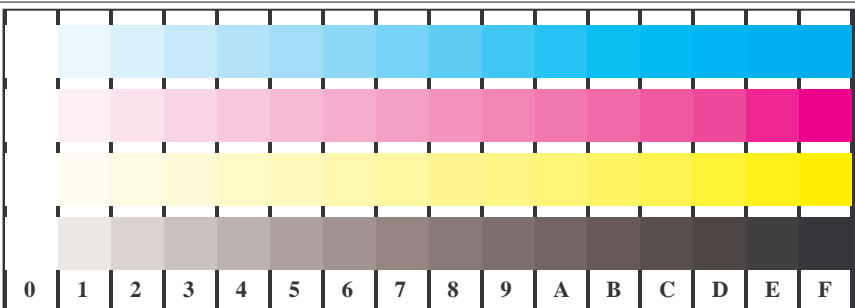
voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF97/TF97.HTM>
 informations techniques: <http://www.psbam.de> ou <http://130.149.60.45/~farbmefrik/TF97/TF97.L0NP.PDF>



TF970-5, Fig. B2Wd: étoile de Siemens $W-C_d$; $W-M_d$; $W-Y_d$; $W-N$; PS opérateur : $rgb \rightarrow rgb_d$ setrgbcolor



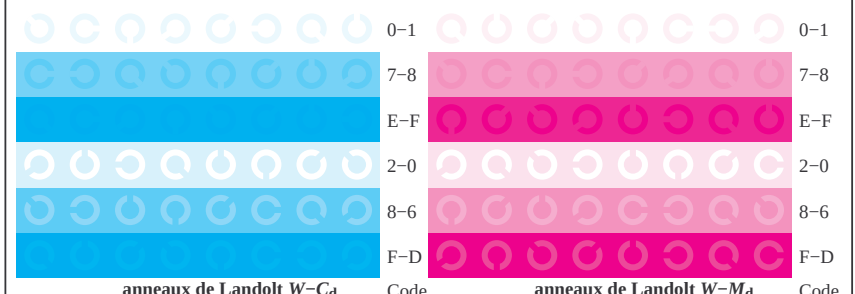
TF970-7, Fig. B3Wd: 14 CIE test couleurs et 2 + 16 paliers de gris (sf); PS opérateur: $rgb/cmy0 \rightarrow rgb_d$ setrgbcolor



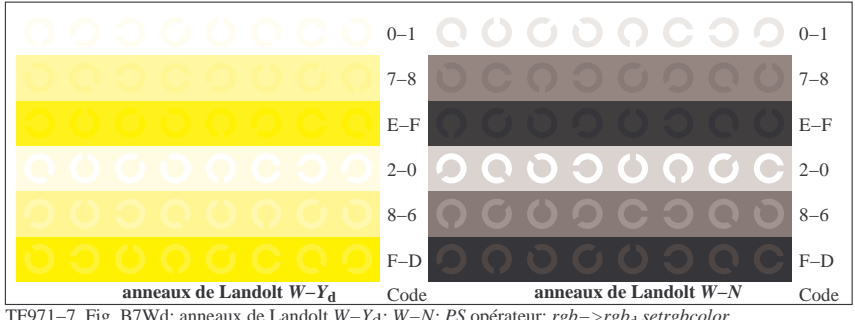
TF971-1, Fig. B4Wd: 16 paliers équidistants $W-C_d$; $W-M_d$; $W-Y_d$; $W-N$; $rgb/cmy0 \rightarrow rgb_d$ setrgbcolor

+-.:	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
xyz;	lmno	lmno	lmno	lmno	lmno	lmno	lmno	lmno	lmno	lmno	pqrs	pqrs	pqrs	pqrs	pqrs	tuvw
tuvw	hijk	hijk	hijk	hijk	hijk	hijk	hijk	hijk	hijk	hijk	lmno	lmno	lmno	lmno	lmno	lmno
pqrs	defg	defg	defg	defg	defg	defg	defg	defg	defg	defg	lmno	lmno	lmno	lmno	lmno	lmno
lmno	!abc	!abc	!abc	!abc	!abc	!abc	!abc	!abc	!abc	!abc	defg	defg	defg	defg	defg	defg
hijk	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	tuvw	tuvw	tuvw	tuvw	tuvw	tuvw
defg	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	!abc	!abc	!abc	!abc	!abc	!abc
!abc	10	N	C _d	M _d	Y _d	Z					6	N	C _d	M _d	Y _d	Z

TF971-3, Fig. B5Wd: code et anneau de Landolt N ; C_d ; M_d ; Y_d ; Z ; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor



TF971-5, Fig. B6Wd: anneaux de Landolt $W-C_d$; $W-M_d$; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor



TF971-7, Fig. B7Wd: anneaux de Landolt $W-Y_d$; $W-N$; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor

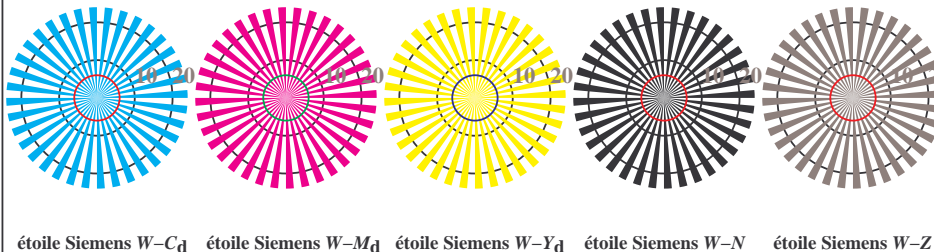
graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test CMY, 3D=0, de=0, cmy0

entrée: $rgb/cmyk \rightarrow rgb_d$
 sortie: transférer à $cmy0_d$



voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF97/TF97.HTM>
 informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/TF97/TF97L0NP.PDF>

TUB enregistrement: 20150701-TF97/TF97L0NP.PDF/.PS
 application pour la mesure des sorties sur offset, séparationcmy0 (CMY)
 TUB matériel: code=rha4ta

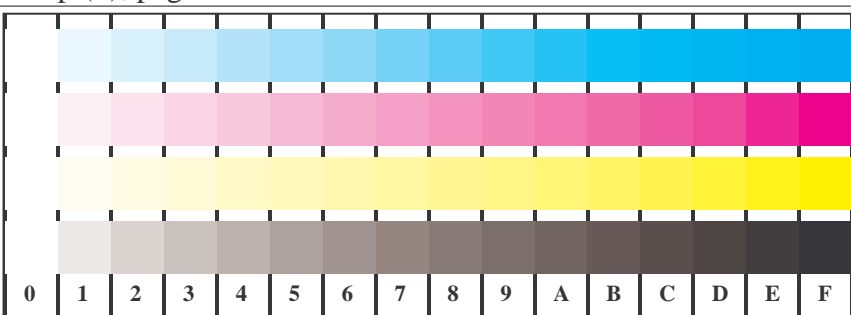


TF970-5, Fig. B2Wd: étoile de Siemens $W-C_d$; $W-M_d$; $W-Y_d$; $W-N$; PS opérateur : $rgb \rightarrow rgb_d$ setrgbcolor



TF970-7, Fig. B3Wd: 14 CIE test couleurs et 2 + 16 paliers de gris (sf); PS opérateur: $rgb/cmy0 \rightarrow rgb_d$ setrgbcolor

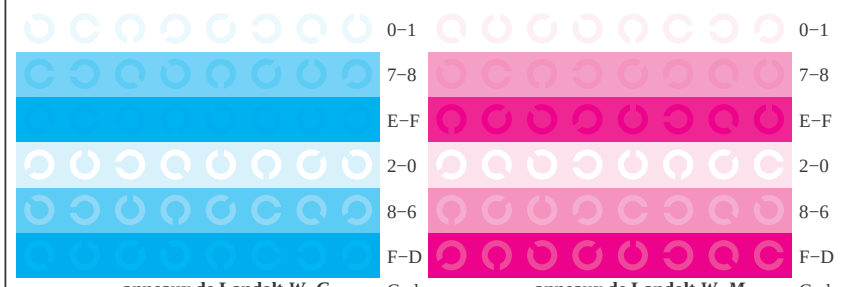
graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test CMY, 3D=0, de=0, cmy0



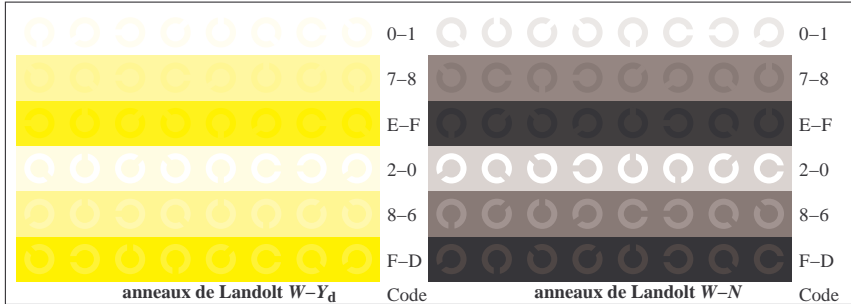
TF971-1, Fig. B4Wd: 16 paliers équidistants $W-C_d$; $W-M_d$; $W-Y_d$; $W-N$; $rgb/cmy0 \rightarrow rgb_d$ setrgbcolor

+-.:	lmno	lmno	pqrs	tuvw											
xyz;	hijk	hijk	lmno												
tuvw	defg	defg	hijk												
pqrs	!abc	!abc	defg												
lmno	xyz;	xyz;	!abc												
hijk	tuvw	tuvw	xyz;												
defg	pqrs	pqrs	tuvw												
!abc	10	10	!abc												
			N	C_d	M_d	Y_d	Z	N	C_d	M_d	Y_d	Z	N	C_d	M_d

TF971-3, Fig. B5Wd: code et anneau de Landolt N ; C_d ; M_d ; Y_d ; Z ; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor

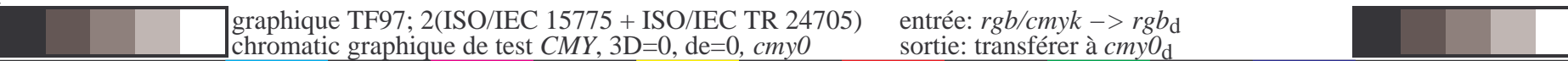


TF971-5, Fig. B6Wd: anneaux de Landolt $W-C_d$; $W-M_d$; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor



TF971-7, Fig. B7Wd: anneaux de Landolt $W-Y_d$; $W-N$; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor

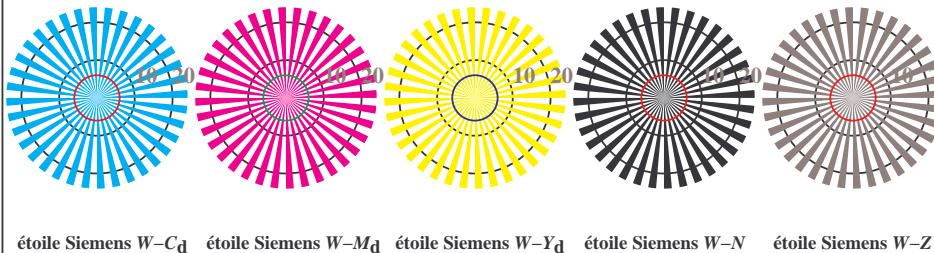
entrée: $rgb/cmyk \rightarrow rgb_d$
 sortie: transférer à $cmy0_d$



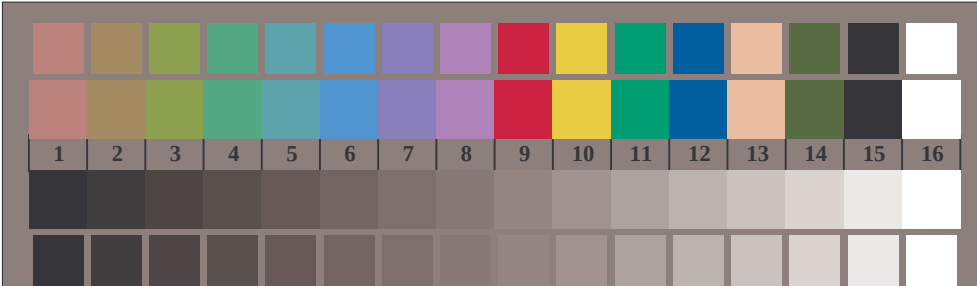


voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF97/TF97.HTM>
 informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/TF97/TF97L0NP.PDF>

TUB enregistrement: 20150701-TF97/TF97L0NP.PDF/.PS
 application pour la mesure des sorties sur offset, séparationcmy0 (CMY)
 TUB matériel: code=rha4ta

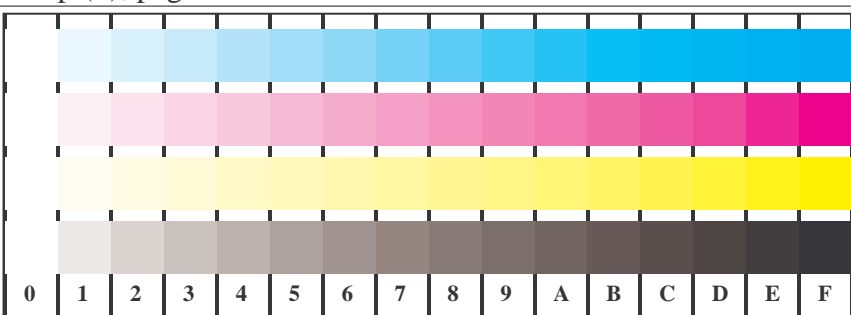


TF970-5, Fig. B2Wd: étoile de Siemens $W-C_d$; $W-M_d$; $W-Y_d$; $W-N$; PS opérateur : $rgb \rightarrow rgb_d$ setrgbcolor



TF970-7, Fig. B3Wd: 14 CIE test couleurs et 2 + 16 paliers de gris (sf); PS opérateur: $rgb/cmy0 \rightarrow rgb_d$ setrgbcolor

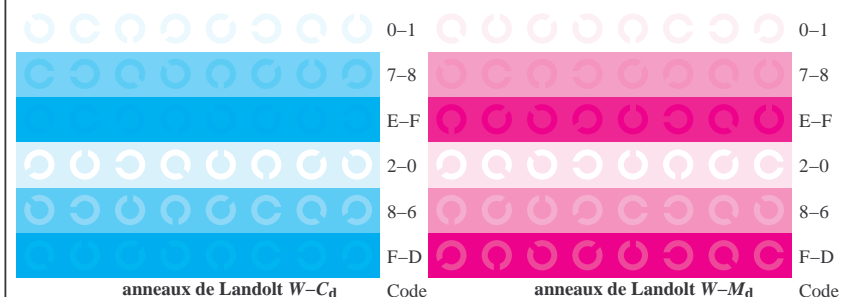
graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test CMY, 3D=0, de=0, cmy0



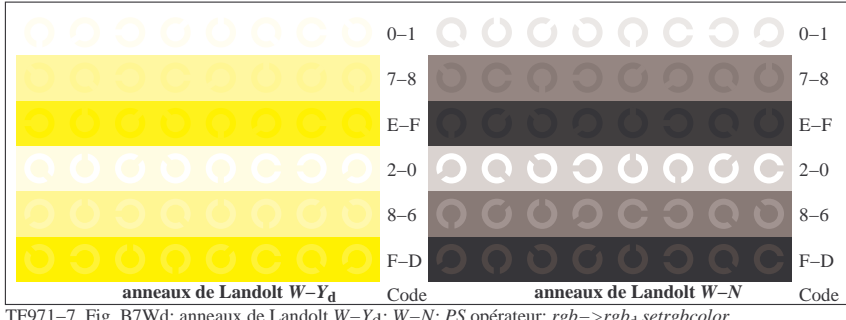
TF971-1, Fig. B4Wd: 16 paliers équidistants $W-C_d$; $W-M_d$; $W-Y_d$; $W-N$; $rgb/cmy0 \rightarrow rgb_d$ setrgbcolor

+-.:	lmno	lmno	pqrs	tuvw											
xyz;	hijk	hijk	lmno												
tuvw	defg	defg	hijk												
pqrs	!abc	!abc	defg												
lmno	+-.	+-.	!abc												
hijk	xyz;	xyz;	defg												
defg	tuvw	tuvw	!abc												
!abc	pqrs	pqrs	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z	N C _d M _d Y _d Z
10	N C _d M _d Y _d Z	8	6	4	2	0	7-8	7-8	7-8	7-8	7-8	7-8	7-8	7-8	7-8

TF971-3, Fig. B5Wd: code et anneau de Landolt N ; C_d ; M_d ; Y_d ; Z ; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor

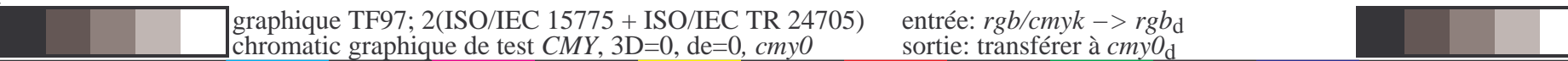


TF971-5, Fig. B6Wd: anneaux de Landolt $W-C_d$; $W-M_d$; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor



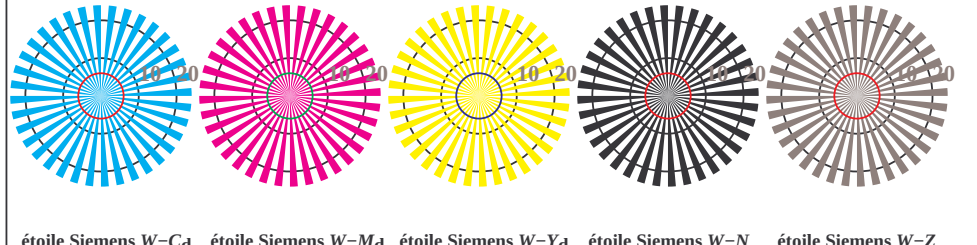
TF971-7, Fig. B7Wd: anneaux de Landolt $W-Y_d$; $W-N$; PS opérateur: $rgb \rightarrow rgb_d$ setrgbcolor

entrée: $rgb/cmyk \rightarrow rgb_d$
 sortie: transférer à $cmy0_d$



TUB enregistrement: 20150701-TF97/TF97L0NP.PDF/PS
 application pour la mesure des sorties sur offset, séparationcmy0 (CMYK)
 TUB matériel: code=rha4ta

voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF97/TF97.HTM>
 informations techniques: <http://www.psbam.de> ou <http://130.149.60.45/~farbmefrik/TF97/TF97.L0NP.PDF>



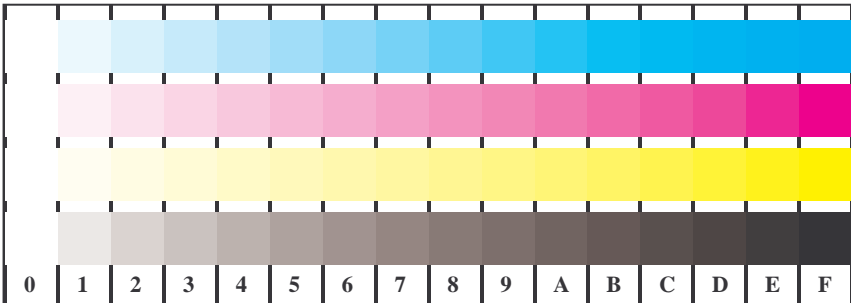
TF970-5, Fig. B2Wd: étoile de Siemens $W-C_d$; $W-M_d$; $W-Y_d$; $W-N$; PS opérateur : $rgb \rightarrow rgbd$ setrgbcolor



TF970-7, Fig. B3Wd: 14 CIE test couleurs et 2 + 16 paliers de gris (sf); PS opérateur: $rgb/cmy0 \rightarrow rgbd$ setrgbcolor

graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test CMY, 3D=0, de=0, cmy0

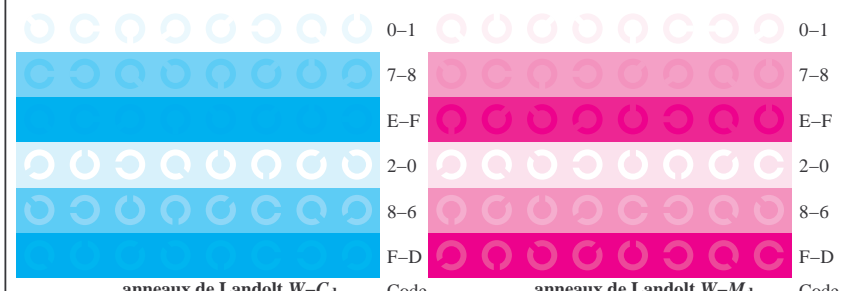
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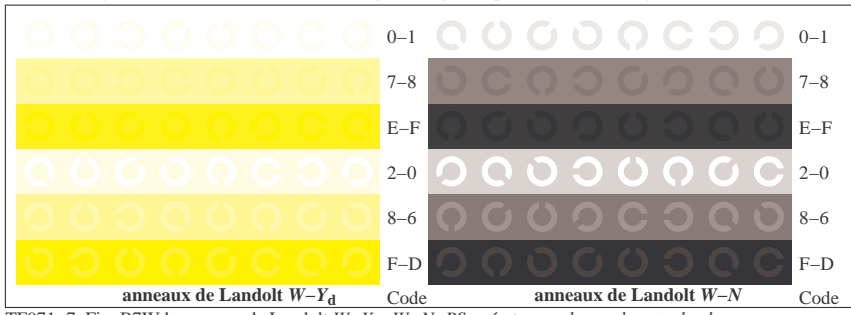
TF971-1, Fig. B4Wd: 16 paliers équidistants $W-C_d$; $W-M_d$; $W-Y_d$; $W-N$; $rgb/cmy0 \rightarrow rgbd$ setrgbcolor

+-.:	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
xyz;	lmno	lmno	lmno	lmno	lmno	lmno	lmno	lmno	lmno	lmno	pqrs	pqrs	pqrs	pqrs	pqrs	tuvw
tuvw	hijk	hijk	hijk	hijk	hijk	hijk	hijk	hijk	hijk	hijk	lmno	lmno	lmno	lmno	lmno	lmno
pqrs	defg	defg	defg	defg	defg	defg	defg	defg	defg	defg	lmno	lmno	lmno	lmno	lmno	lmno
lmno	!abc	!abc	!abc	!abc	!abc	!abc	!abc	!abc	!abc	!abc	defg	defg	defg	defg	defg	defg
hijk	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	xyz;	tuvw	tuvw	tuvw	tuvw	tuvw	tuvw
defg	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	pqrs	!abc	!abc	!abc	!abc	!abc	!abc
!abc	10	N	C _d	M _d	Y _d	Z					6	N	C _d	M _d	Y _d	Z

TF971-3, Fig. B5Wd: code et anneau de Landolt N ; C_d ; M_d ; Y_d ; Z ; PS opérateur: $rgb \rightarrow rgbd$ setrgbcolor



TF971-5, Fig. B6Wd: anneaux de Landolt $W-C_d$; $W-M_d$; PS opérateur: $rgb \rightarrow rgbd$ setrgbcolor



TF971-7, Fig. B7Wd: anneaux de Landolt $W-Y_d$; $W-N$; PS opérateur: $rgb \rightarrow rgbd$ setrgbcolor

entrée: $rgb/cmyk \rightarrow rgbd$
 sortie: transférer à $cmy0_d$

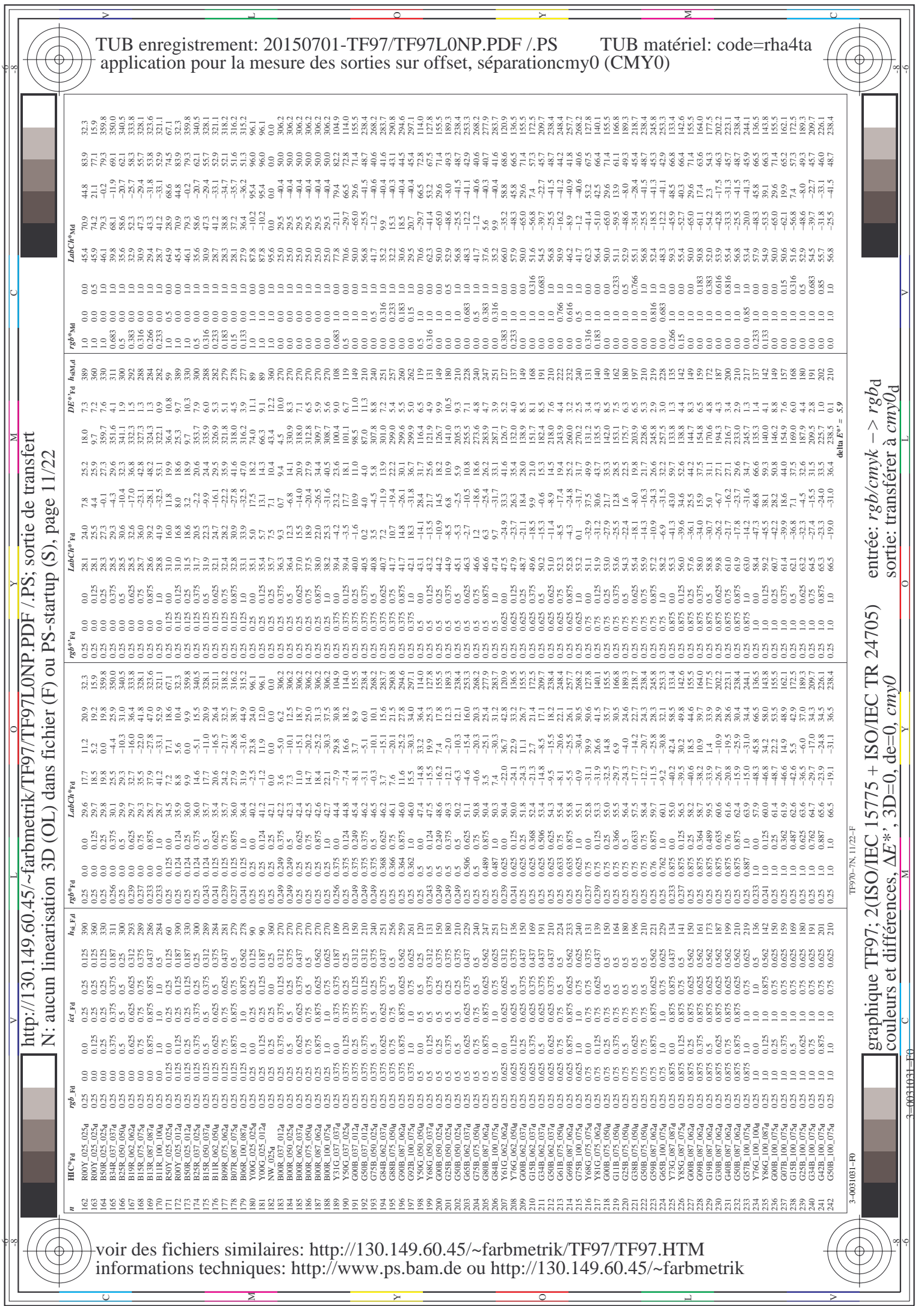


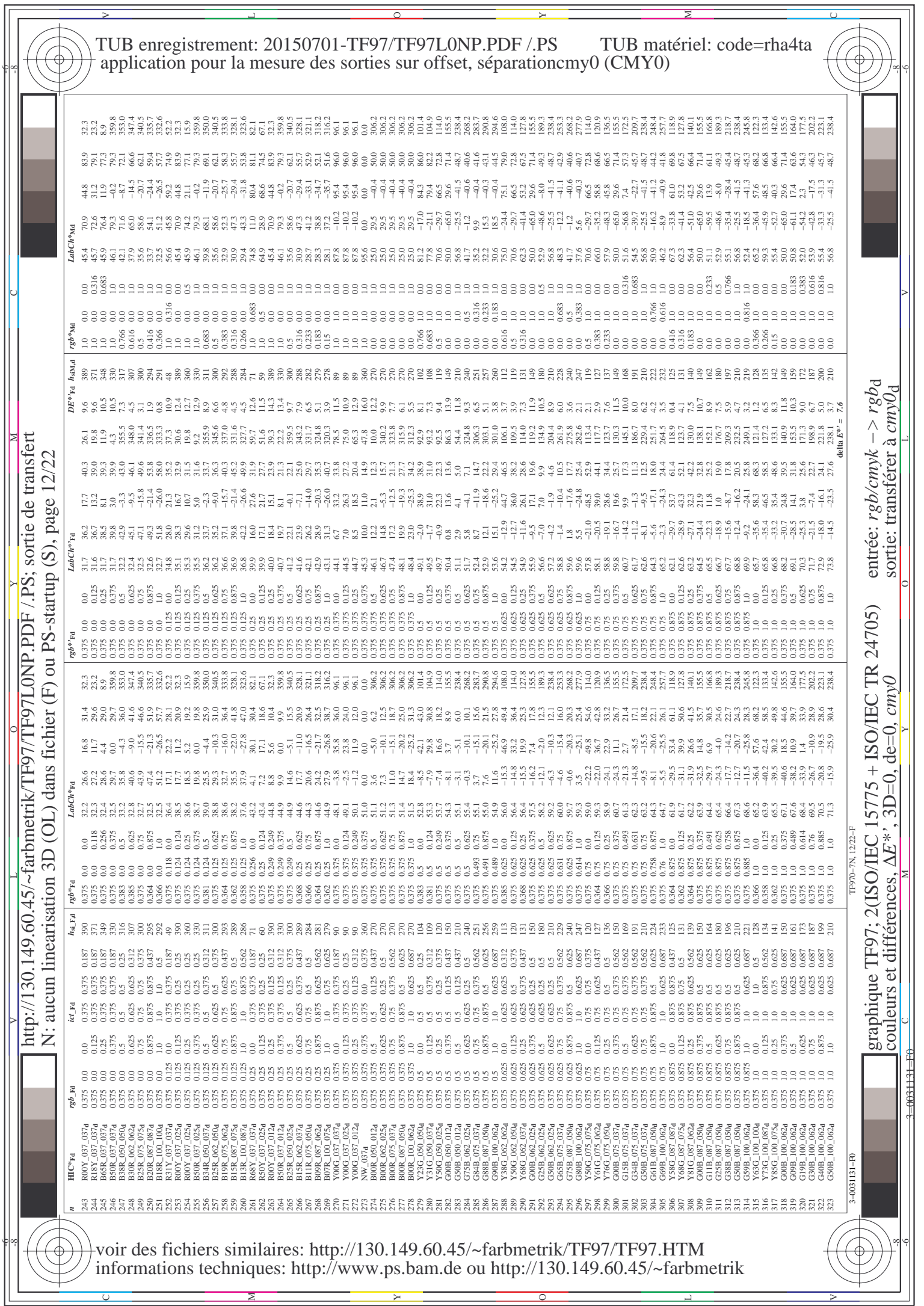
http://130.149.60.45/~farbmetrik/TF97/TF97L0NP.PDF /PS; sortie de transfert		TUB enregistrement: 20150701-TF97/TF97L0NP.PDF /.PS		TUB matériel: code=rha4ta	
N: aucun linearisation 3D (OL) dans fichier (F) ou PS-startup (S), page 7/22		application pour la mesure des sorties sur offset, séparationcmy0 (CMY0)			
n°	HIC*Fd	rgb_Fd		LabCIELab*Fd	
		ict_Fd	hs_Fd	rgbs_Fd	rgbs_Md
0648	R0Y0_100_100a	0.0	0.0	1.0 0.0 0.0	45.4 70.9 44.8
1.657	R13Y_100_100a	1.0	0.125 0.0	1.0 0.116 0.0	48.6 63.3 49.1
2.666	R25Y_100_100a	1.0	0.25 0.0	1.0 0.233 0.0	53.4 55.5 54.8
3.675	R38Y_100_100a	1.0	0.5 0.0	1.0 0.375 0.0	58.8 41.1 54.7
4.684	R50Y_100_100a	1.0	0.75 0.0	1.0 0.625 0.0	64.9 74.5 74.1
5.693	R63Y_100_100a	1.0	0.9 0.0	1.0 0.633 0.0	68.7 74.8 74.5
6.702	R75Y_100_100a	1.0	0.625 0.0	1.0 0.633 0.0	72.5 74.8 77.6
7.711	R88Y_100_100a	1.0	0.375 0.0	1.0 0.633 0.0	78.0 79.1 79.1
12.396	Y30G_100_100a	0.5	1.0 0.0 0.0	29.7 78.4 4.3	
13.315	Y35G_100_100a	0.375	1.0 0.0 0.0	29.7 84.8 87.0	
14.334	Y25G_100_100a	0.25	1.0 0.0 0.0	29.7 87.0 84.8	
15.353	Y86G_100_100a	0.125	1.0 0.0 0.0	29.7 90.5 90.6	
8.720	Y00G_100_100a	1.0	1.0 0.0 0.0	90.5 78.7 83.7	
9.639	Y13G_100_100a	0.875	1.0 0.0 0.0	90.5 87.5 84.7	
10.558	Y27G_100_100a	0.75	1.0 0.0 0.0	90.5 93.4 93.0	
11.477	Y38G_100_100a	0.625	1.0 0.0 0.0	90.5 97.5 97.7	
12.396	Y50G_100_100a	0.5	1.0 0.0 0.0	90.5 99.7 99.0	
13.315	Y63G_100_100a	0.375	1.0 0.0 0.0	90.5 100.0 100.0	
14.334	Y25G_100_100a	0.25	1.0 0.0 0.0	90.5 101.4 101.2	
15.353	Y86G_100_100a	0.125	1.0 0.0 0.0	90.5 102.2 102.0	
16.272	G00C_-100_100a	0.0	1.0 0.0 0.0	50.0 65.0 50.0	
17.173	G13C_-100_100a	0.0	1.0 0.125 0.0	50.0 60.5 50.5	
18.74	G25C_-100_100a	0.0	1.0 0.25 0.0	50.0 56.5 50.0	
19.75	G38C_-100_100a	0.0	1.0 0.375 0.0	50.0 52.0 50.0	
20.76	G50C_-100_100a	0.0	1.0 0.5 0.0	50.0 48.6 50.0	
21.77	G63C_-100_100a	0.0	1.0 0.625 0.0	50.0 45.1 50.0	
22.78	G75C_-100_100a	0.0	1.0 0.75 0.0	50.0 41.7 50.0	
23.79	G88C_-100_100a	0.0	1.0 0.875 0.0	50.0 37.0 50.0	
24.80	C00B_100_100a	0.0	1.0 1.0 0.0	56.8 -25.5 48.7	
25.71	C13B_100_100a	0.0	1.0 1.0 0.5	54.3 -21.4 41.4	
26.62	C25B_100_100a	0.0	1.0 1.0 0.5	54.8 -16.2 44.2	
27.53	C38B_100_100a	0.0	1.0 1.0 0.5	54.8 -9.8 40.9	
28.44	C50B_100_100a	0.0	1.0 1.0 0.5	54.0 -4.2 42.0	
29.35	C63B_100_100a	0.0	1.0 1.0 0.5	54.0 -1.2 40.6	
30.26	C75B_100_100a	0.0	1.0 1.0 0.5	54.0 -6.0 37.0	
31.17	C88B_100_100a	0.0	1.0 1.0 0.5	54.0 -10.4 33.0	
32.28	B00M_100_100a	0.75	1.0 1.0 0.5	56.8 -25.5 48.7	
33.89	B13M_100_100a	0.75	1.0 1.0 0.5	54.3 -21.4 41.4	
35.51	B25M_100_100a	0.75	1.0 1.0 0.5	54.8 -16.2 44.2	
37.25	B38M_100_100a	0.75	1.0 1.0 0.5	54.8 -9.8 40.9	
38.51	B50M_100_100a	0.75	1.0 1.0 0.5	54.0 -4.2 42.0	
39.31	B63M_100_100a	0.75	1.0 1.0 0.5	54.0 -1.2 40.6	
40.656	M00R_100_100a	1.0	1.0 1.0 0.5	53.0 30.0 29.5	
41.655	M13R_100_100a	1.0	1.0 1.0 0.5	53.0 27.7 33.6	
43.653	M25R_100_100a	1.0	1.0 1.0 0.5	53.0 24.4 32.8	
44.652	M38R_100_100a	1.0	1.0 1.0 0.5	53.0 21.1 36.4	
46.650	M63R_100_100a	1.0	1.0 1.0 0.5	53.0 17.8 33.6	
47.649	M75R_100_100a	1.0	1.0 1.0 0.5	53.0 14.5 34.6	
48.648	RO0Y_-100_100a	1.0	1.0 1.0 0.5	53.0 11.2 34.6	
49.0	NW_000a	0.0	1.0 0.0 0.0	50.0 24.3 48.9	
50.91	NW_013a	0.125	1.0 0.125 0.0	50.0 12.5 40.0	
51.182	NW_025a	0.25	1.0 0.25 0.0	50.0 2.5 40.0	
52.273	NW_038a	0.375	1.0 0.375 0.0	50.0 0.0 40.0	
53.364	NW_050a	0.5	1.0 0.5 0.0	50.0 0.0 40.0	
54.455	NW_063a	0.625	1.0 0.625 0.0	50.0 0.0 40.0	
55.537	NW_075a	0.75	1.0 0.75 0.0	50.0 0.0 40.0	
56.728	NW_088a	0.875	1.0 0.875 0.0	50.0 0.0 40.0	
<i>graphique TF97; 2 ISO/IEC 15775 + ISO/IEC TR 24705 couleurs et différences, ΔE^*, 3D=0, de=0, cmy0</i>					
entrée: $rgb/cm\text{y}k \rightarrow rgbd$ sortie: transférer à $cmy0_d$					

n°	HIC*Fd	rgb_Fd		LabCh*Fd		LabCh*Fd		LabCh*Fd		DE*Fd		DE*Fd	
		h_s_Fd	rgb*Fd	h_s_Fd	rgb*Fd	h_s_Fd	rgb*Fd	h_s_Fd	rgb*Fd	h_s_Fd	rgb*Fd	h_s_Fd	rgb*Fd
0	0.648 R0Y0_100_100a	1.0	0.0	1.0	0.5	390	1.0	0.0	0.0	45.4	70.9	44.8	83.9
1	1.666 R25Y_100_100a	1.0	0.25	1.0	0.5	44	1.0	0.25	0.0	53.0	54.8	55.5	52.3
2	2.684 R50Y_100_100a	1.0	0.5	1.0	0.5	60	1.0	0.5	0.0	64.9	68.6	74.5	54.8
3	3.702 R75Y_100_100a	1.0	0.75	1.0	0.5	76	1.0	0.75	0.0	67.1	68.6	76.4	45.7
4	4.720 Y00G_100_100a	1.0	1.0	1.0	0.5	90	1.0	1.0	0.0	77.7	86.2	86.6	45.7
5	5.738 Y25G_100_100a	1.0	1.0	1.0	0.5	104	1.0	1.0	0.0	96.1	96.1	95.4	96.1
6	6.756 Y50G_100_100a	1.0	1.0	1.0	0.5	120	1.0	1.0	0.0	87.8	86.7	87.8	10.2
7	7.734 Y75G_100_100a	1.0	1.0	1.0	0.5	136	1.0	1.0	0.0	87.8	87.8	87.8	-17.0
8	8.772 G00B_100_100a	1.0	1.0	1.0	0.5	150	1.0	1.0	0.0	86.0	101.4	99.1	101.4
9	9.772 G25B_100_100a	1.0	1.0	1.0	0.5	164	1.0	1.0	0.0	80.7	77.7	72.8	11.0
10	11.80 G50B_100_100a	1.0	1.0	1.0	0.5	180	1.0	1.0	0.0	87.8	89.3	89.3	189.3
11	12.744 G75B_100_100a	1.0	1.0	1.0	0.5	194	1.0	1.0	0.0	87.8	87.8	87.8	-48.6
12	13.8 G00B_100_100a	1.0	1.0	1.0	0.5	210	1.0	1.0	0.0	87.8	87.8	87.8	-25.5
13	14.772 G25R_100_100a	1.0	1.0	1.0	0.5	224	1.0	1.0	0.0	87.8	87.8	87.8	-41.5
14	15.822 G50R_100_100a	1.0	1.0	1.0	0.5	238	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
15	16.856 G75R_100_100a	1.0	1.0	1.0	0.5	252	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
16	17.748 R00Y_100_100a	1.0	1.0	1.0	0.5	266	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
17	18.688 R0Y_100_050a	1.0	0.5	1.0	0.5	280	1.0	0.5	0.0	87.8	87.8	87.8	-40.6
18	19.706 R50Y_100_050a	1.0	0.75	1.0	0.5	294	1.0	0.75	0.0	87.8	87.8	87.8	-40.6
19	20.724 Y00G_100_050a	1.0	1.0	1.0	0.5	308	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
20	21.562 Y50G_100_050a	1.0	1.0	1.0	0.5	322	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
21	22.400 G00B_100_050a	1.0	1.0	1.0	0.5	336	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
22	23.342 G25B_100_050a	1.0	1.0	1.0	0.5	350	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
23	24.304 G50B_100_050a	1.0	1.0	1.0	0.5	364	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
24	25.268 B00R_100_050a	1.0	1.0	1.0	0.5	378	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
25	26.202 B25R_100_050a	1.0	1.0	1.0	0.5	392	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
26	27.148 B50R_100_050a	1.0	1.0	1.0	0.5	396	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
27	28.088 R0Y_050_050a	1.0	0.5	1.0	0.5	410	1.0	0.5	0.0	87.8	87.8	87.8	-40.6
28	28.924 R50Y_050_050a	1.0	0.75	1.0	0.5	424	1.0	0.75	0.0	87.8	87.8	87.8	-40.6
29	29.872 Y00G_050_050a	1.0	1.0	1.0	0.5	438	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
30	30.810 Y50G_050_050a	1.0	1.0	1.0	0.5	452	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
31	31.758 G00B_050_050a	1.0	1.0	1.0	0.5	466	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
32	32.222 G25B_050_050a	1.0	1.0	1.0	0.5	480	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
33	33.164 B00R_050_050a	1.0	1.0	1.0	0.5	494	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
34	34.510 B25R_050_050a	1.0	1.0	1.0	0.5	508	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
35	35.356 B50R_050_050a	1.0	1.0	1.0	0.5	522	1.0	1.0	0.0	87.8	87.8	87.8	-40.6
36	36.324 R0Y_050_050a	0.5	0.0	0.5	0.5	390	0.5	0.0	0.0	34.9	35.4	35.4	32.3
37	37.342 R50Y_050_050a	0.5	0.25	0.5	0.5	390	0.5	0.25	0.0	34.9	35.4	35.4	32.3
38	38.360 Y00G_050_050a	0.5	0.5	0.5	0.5	390	0.5	0.5	0.0	34.9	35.4	35.4	32.3
39	39.318 Y50G_050_050a	0.5	0.75	0.5	0.5	390	0.5	0.75	0.0	34.9	35.4	35.4	32.3
40	40.440 B00R_050_050a	0.5	1.0	0.5	0.5	390	0.5	1.0	0.0	34.9	35.4	35.4	32.3
41	41.484 B25R_050_050a	0.5	1.0	0.5	0.5	390	0.5	1.0	0.0	34.9	35.4	35.4	32.3
42	42.424 B50R_050_050a	0.5	1.0	0.5	0.5	390	0.5	1.0	0.0	34.9	35.4	35.4	32.3
43	43.328 B00R_050_050a	0.5	1.0	0.5	0.5	390	0.5	1.0	0.0	34.9	35.4	35.4	32.3
44	44.324 R0Y_050_050a	0.5	1.0	0.5	0.5	390	0.5	1.0	0.0	34.9	35.4	35.4	32.3
45	45.0 NW_000a	0.0	0.0	0.0	0.0	360	0.0	0.0	0.0	45.4	70.9	44.8	83.9
46	46.91 NW_013a	0.125	0.125	0.125	0.125	360	0.125	0.125	0.125	45.4	70.9	44.8	83.9
47	47.182 NW_025a	0.25	0.25	0.25	0.25	360	0.25	0.25	0.25	45.4	70.9	44.8	83.9
48	48.273 NW_038a	0.375	0.375	0.375	0.375	360	0.375	0.375	0.375	45.4	70.9	44.8	83.9
49	49.164 NW_050a	0.5	0.5	0.5	0.5	360	0.5	0.5	0.5	45.4	70.9	44.8	83.9
50	50.455 NW_065a	0.625	0.625	0.625	0.625	360	0.625	0.625	0.625	45.4	70.9	44.8	83.9
51	51.546 NW_075a	0.75	0.75	0.75	0.75	360	0.75	0.75	0.75	45.4	70.9	44.8	83.9
52	52.637 NW_088a	0.875	0.875	0.875	0.875	360	0.875	0.875	0.875	45.4	70.9	44.8	83.9
53	53.728 NW_100a	1.0	1.0	1.0	1.0	360	1.0	1.0	1.0	45.4	70.9	44.8	83.9

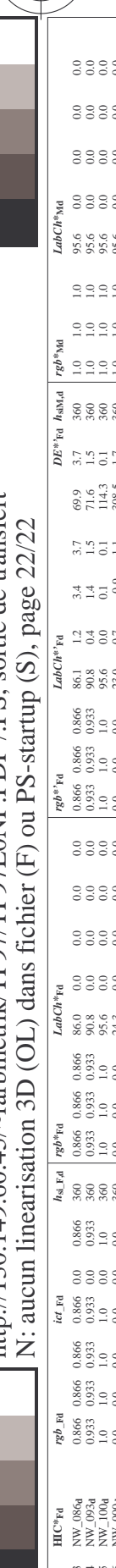
voir des fichiers similaires: <http://130.149.60.45/~farbmek/TF97/TF97.HTM>
 informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmek>

graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705) couleurs et différences, ΔE^* , $3D=0$, $de=0$, $cmy0$ entrée: $rgb/cm\text{y}k \rightarrow rgbd$
 sortie: transférer à $cmy0_d$





N: aucun linearisation 3D (OL) dans fichier (F) ou PS-startup (S), page 21/22		M: graphique TF97; 2(ISO/IEC 15775+ISO/IEC TR 24705) couleurs et différences, ΔE^* , 3D=0, de=0, cmy0	
n	HIC*Fa	ict_Fa	LabCh*Fa
972 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 -1.6
973 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 30.2
974 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 2.2
975 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 3.6
976 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
977 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
978 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
979 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
980 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0
981 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 4.0
982 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 4.0
983 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 4.0
984 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 4.0
985 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
986 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
987 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
988 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
989 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0
990 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 4.0
991 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 4.0
992 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 4.0
993 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 4.0
994 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
995 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
996 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
997 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
998 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0
999 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 4.0
1000 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 4.0
1001 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 4.0
1002 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 4.0
1003 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
1004 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
1005 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
1006 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
1007 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0
1008 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 4.0
1009 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 4.0
1010 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 4.0
1011 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 4.0
1012 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
1013 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
1014 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
1015 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
1016 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0
1017 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 4.0
1018 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 4.0
1019 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 4.0
1020 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 4.0
1021 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
1022 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
1023 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
1024 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
1025 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0
1026 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 4.0
1027 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 4.0
1028 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 4.0
1029 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 4.0
1030 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
1031 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
1032 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
1033 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
1034 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0
1035 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 4.0
1036 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 4.0
1037 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 4.0
1038 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 4.0
1039 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
1040 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
1041 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
1042 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
1043 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0
1044 NW_0034a	0.0 0.0 0.0	0.0 0.0 0.0	24.3 0.0 4.0
1045 NW_0124	0.125 0.125 0.125	0.125 0.125 0.125	33.2 0.0 4.0
1046 NW_0254	0.25 0.25 0.25	0.25 0.25 0.25	42.1 0.0 4.0
1047 NW_0374	0.375 0.375 0.375	0.375 0.375 0.375	51.0 0.0 4.0
1048 NW_0504	0.5 0.5 0.5	0.5 0.5 0.5	60.0 0.0 4.0
1049 NW_0624	0.625 0.625 0.625	0.625 0.625 0.625	68.9 0.0 4.0
1050 NW_0754	0.75 0.75 0.75	0.75 0.75 0.75	77.8 0.0 4.0
1051 NW_0874	0.875 0.875 0.875	0.875 0.875 0.875	86.7 0.0 4.0
1052 NW_1004	1.0 1.0 1.0	1.0 1.0 1.0	95.6 0.0 4.0



Voir des fichiers similaires: <http://130.149.60.45/~farbmek/TF97/TF97.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmek>

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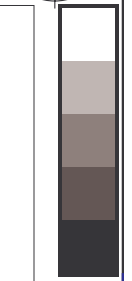
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n	HIC*Fd		rgb*Fd		hs*Fd		labc*Fd		LabCIE*Fd		rgb*Md		DE*Fd		hs*Md		LabCIE*Fd		
	ICt	FDt	ICt	FDt	ICt	FDt	ICt	FDt	ICt	FDt	ICt	FDt	ICt	FDt	ICt	FDt	ICt	FDt	
1053	NW_086q	0.866	0.866	0.866	0.866	0.933	0.933	0.933	0.933	0.933	0.866	0.866	0.866	0.866	0.933	0.933	0.933	0.933	
1054	NW_095q	0.933	0.933	0.933	0.933	1.0	1.0	1.0	1.0	1.0	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933
1055	NW_109q	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1056	NW_000q	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1057	NW_006q	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066
1058	NW_013q	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133
1059	NW_020q	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
1060	NW_026q	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266
1061	NW_033q	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333
1062	NW_040q	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
1063	NW_046q	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466
1064	NW_053q	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533
1065	NW_060q	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
1066	NW_066q	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666
1067	NW_073q	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734
1068	NW_080q	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
1069	NW_086q	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866
1070	NW_093q	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933
1071	NW_100q	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1072	NW_006q	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1073	NW_106q	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1074	R0Y_-100q	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1075	G50B_-100q	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1076	Y00G_100q	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1077	B00R_100q	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1078	G00B_100q	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1079	B50R_-100q	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

entrée: $rgb/cm\gamma k \rightarrow rgbd$
sortie: transférer à $cmy0_d$

graphique TF97; 2(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=0, de=0, cmy0

3-0032131-F0



3-0032131-R0