

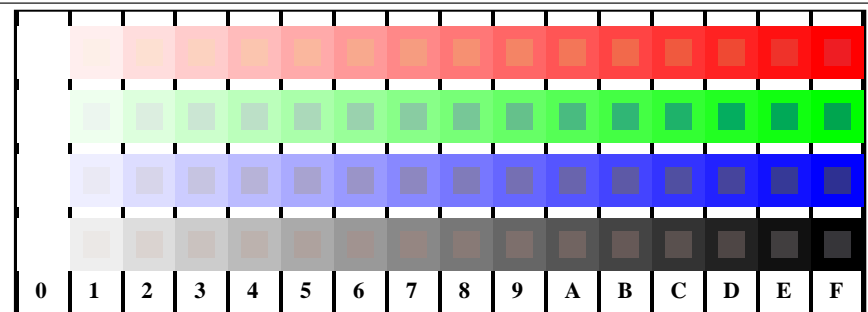
v L o Y M C http://130.149.60.45/~farbmétrik/TF84/TF84L0FA.TXT /PS; sortie de production
F: linearisation 3D TF84/TF84LF30FA.DAT dans fichier (F), page 1/22



voir des fichiers similaires: <http://130.149.60.45/~farbmétrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmétrik/TF84/TF84LF30FA.DAT>



graphique TF84; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test RGB

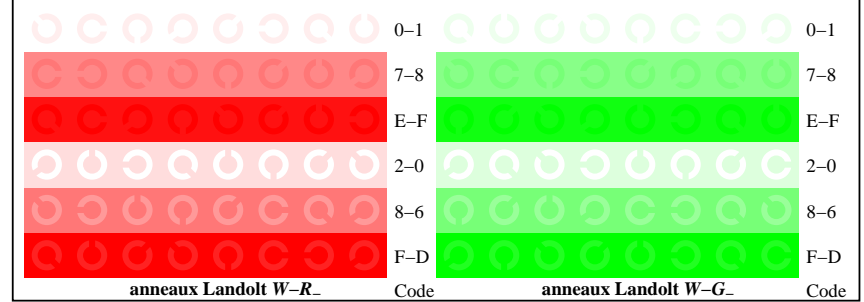


TF841-1, Fig. D4W-: 16 équidistants étapes $W-R_-$; $W-G_-$; $W-B_-$; $W-N$; $rgb/cmy0$ set($rgb/cmyk$)color

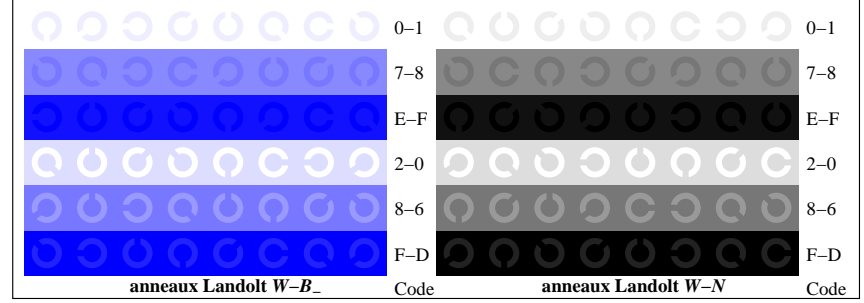
+-.:	lmno															
xyz;	hijk															
tuvw	defg															
pqrs	!abc															
lmno	xyz;															
hijk	tuvw															
defg																
!abc	pqrs															
	10															

tuvw
pqrs
lmno
hijk
+-.:
xyz;
defg
4
N R_G_B_Z

TF841-3, Fig. D5W-: code et Landolt anneau N; R_- ; G_- ; B_- ; Z; PS operator $rgb \rightarrow rgb$ setrgbcolor



TF841-5, Fig. D6W-: anneaux Landolt $W-R_-$; $W-G_-$; PS operator rgb setrgbcolor

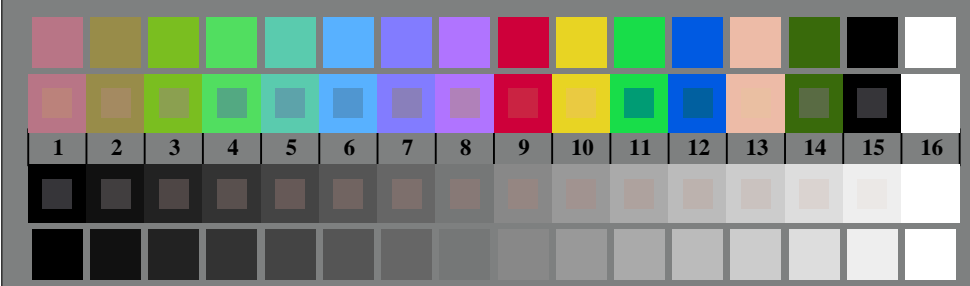


TF841-7, Fig. D7W-: anneaux Landolt $W-B_-$; $W-N$; PS operator rgb setrgbcolor



radial callebotis $W-R_-$ radial callebotis $W-G_-$ radial callebotis $W-B_-$ radial callebotis $W-N$ radial callebotis $W-Z$

TF840-5, Fig. D2W-: radial callebotis $W-R_-$; $W-G_-$; $W-B_-$; $W-N$; PS operator $rgb \rightarrow rgb$ setrgbcolor



TF840-7, Fig. D3W-: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmy0$ set($rgb/cmyk$)color

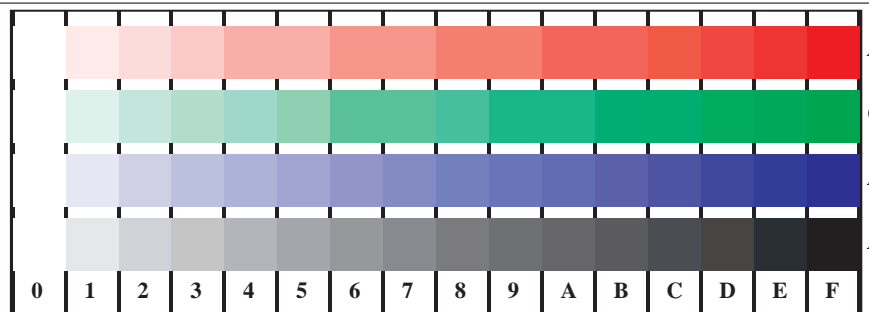
entrée: $rgb/cmyk \rightarrow w/rgb/cmyk_-$
sortie: aucun changement



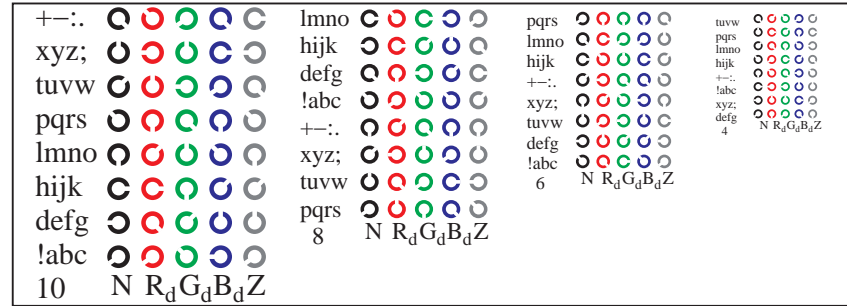


v L o Y M C http://130.149.60.45/~farbmefrik/TF84/TF84L0FA.TXT /PS; linearisation 3D
 F: linearisation 3D TF84/TF84LF30FA.DAT dans fichier (F), page 2/22

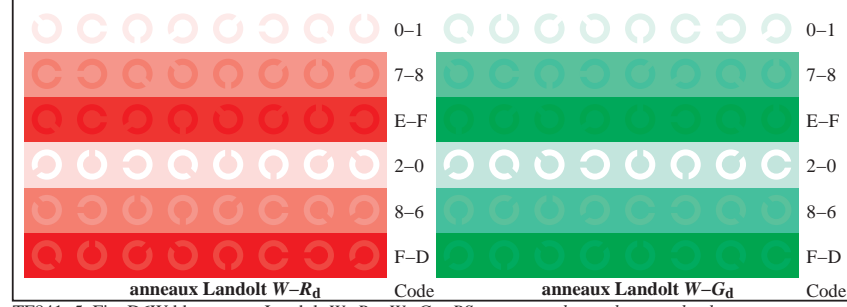
voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
 informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/TF84/TF84LF30FA.DAT>



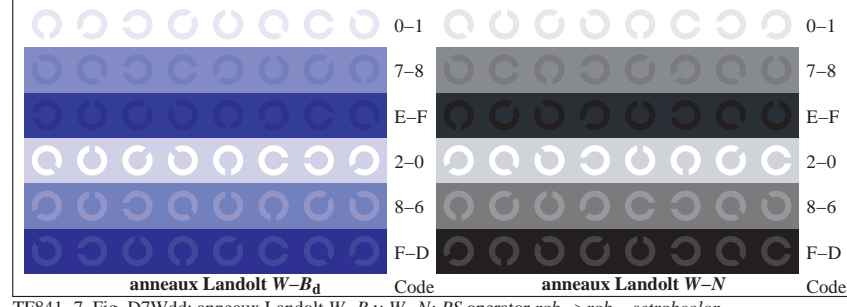
TF841-1, Fig. D4Wdd: 16 équidistants étapes W-R_d; W-G_d; W-B_d; W-N; $rgb/cmy0 \rightarrow rgb_{dd}$ setrgbcolor



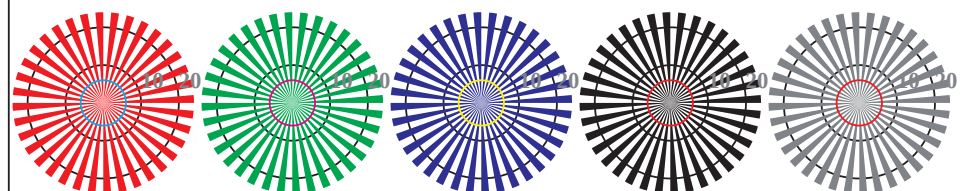
TF841-3, Fig. D5Wdd: code et Landolt anneauN; R_d; G_d; B_d; Z; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



TF841-5, Fig. D6Wdd: anneaux Landolt W-R_d; W-G_d; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



TF841-7, Fig. D7Wdd: anneaux Landolt W-B_d; W-N; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



radial callebotis W-R_d radial callebotis W-G_d radial callebotis W-B_d radial callebotis W-N radial callebotis W-Z

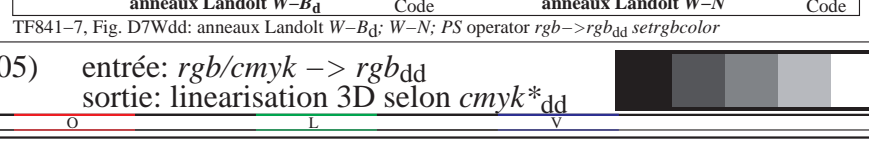
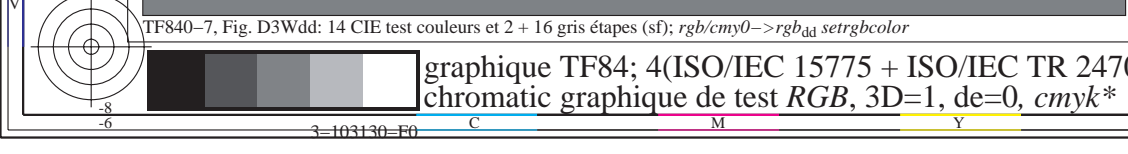
TF840-5, Fig. D2Wdd: radial callebotis W-R_d; W-G_d; W-B_d; W-N; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



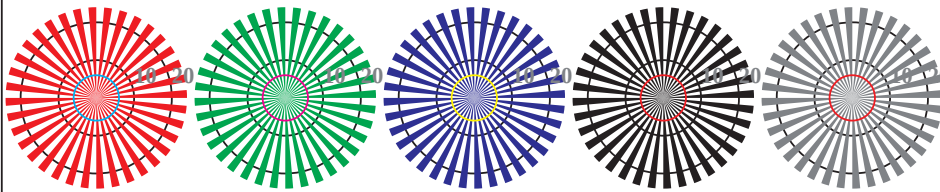
TF840-7, Fig. D3Wdd: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmy0 \rightarrow rgb_{dd}$ setrgbcolor

graphique TF84; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test RGB, 3D=1, de=0, cmyk*

entrée: $rgb/cmyk \rightarrow rgb_{dd}$
 sortie: linearisation 3D selon cmyk*dd



voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
 informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/TF84/TF84LF30FA.DAT>



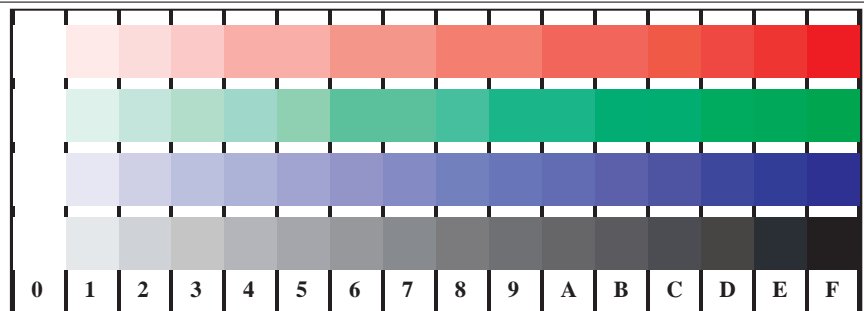
radial calibotis $W-R_d$ radial calibotis $W-G_d$ radial calibotis $W-B_d$ radial calibotis $W-N$ radial calibotis $W-Z$

TF840-5, Fig. D2Wdd: radial calibotis $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor

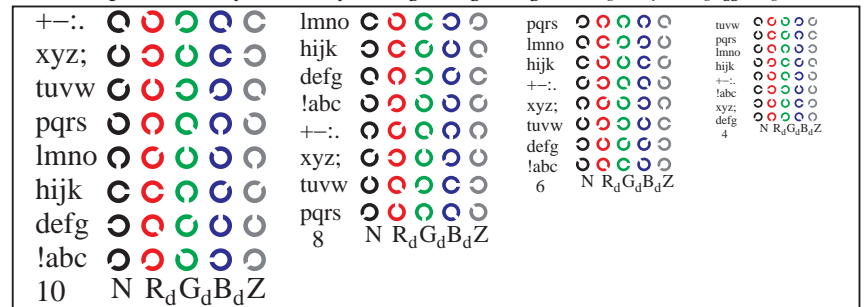


TF840-7, Fig. D3Wdd: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmky0 \rightarrow rgb_{dd}$ setrgbcolor

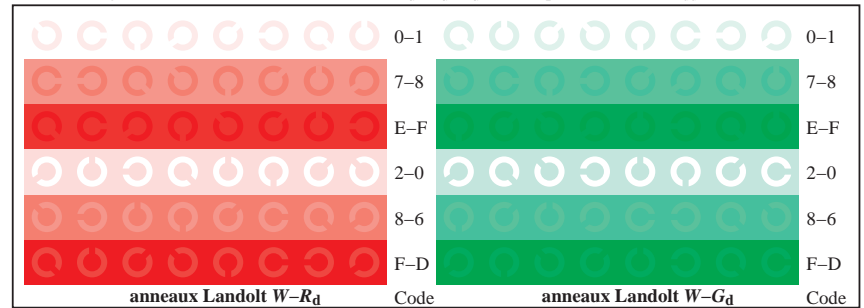
graphique TF84; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test RGB, 3D=1, de=0, cmky*



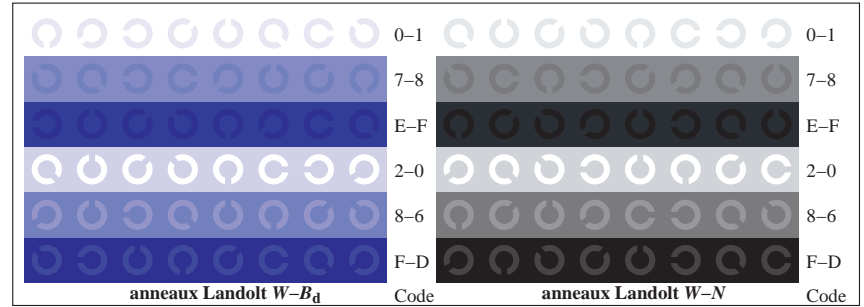
TF841-1, Fig. D4Wdd: 16 équidistants étapes $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; $rgb/cmky0 \rightarrow rgb_{dd}$ setrgbcolor



TF841-3, Fig. D5Wdd: code et Landolt anneauN; R_d ; G_d ; B_d ; Z ; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



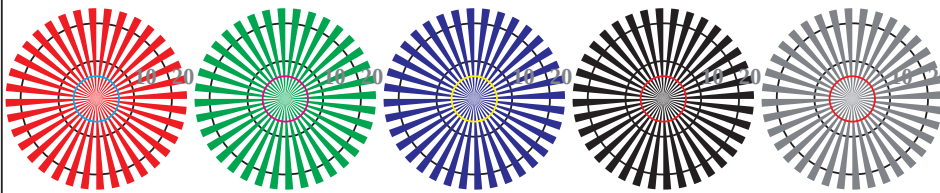
TF841-5, Fig. D6Wdd: anneaux Landolt $W-R_d$; $W-G_d$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



TF841-7, Fig. D7Wdd: anneaux Landolt $W-B_d$; $W-N$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor

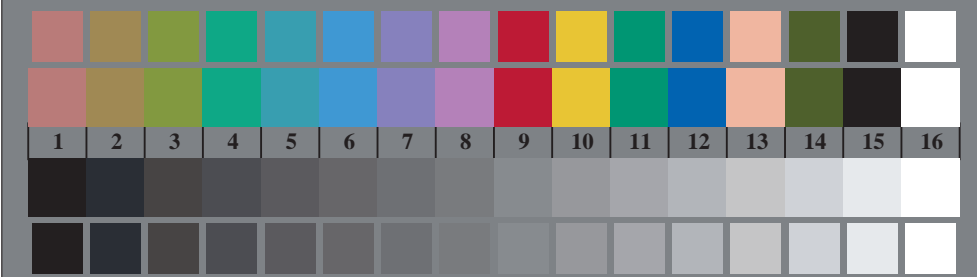
entrée: $rgb/cmky$ \rightarrow rgb_{dd}
 sortie: linearisation 3D selon $cmky^*dd$

voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
 informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/TF84/TF84LF30FA.DAT>



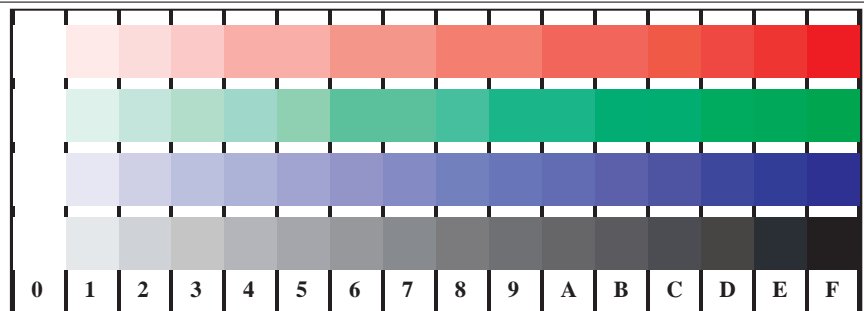
radial calibotis $W-R_d$ radial calibotis $W-G_d$ radial calibotis $W-B_d$ radial calibotis $W-N$ radial calibotis $W-Z$

TF840-5, Fig. D2Wdd: radial calibotis $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor

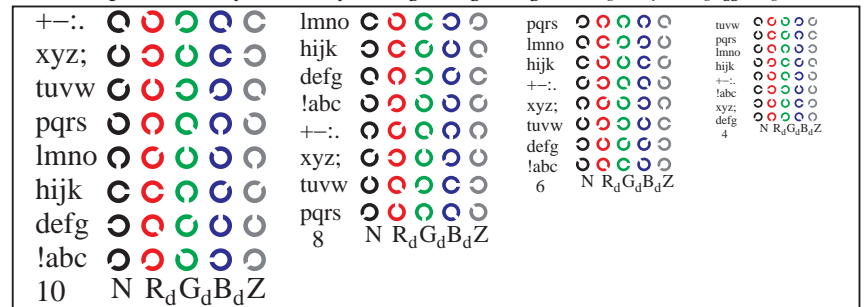


TF840-7, Fig. D3Wdd: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmy0 \rightarrow rgb_{dd}$ setrgbcolor

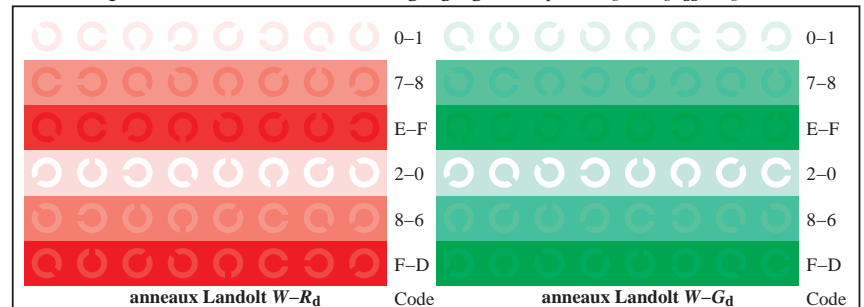
graphique TF84; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test RGB, 3D=1, de=0, cmyk*



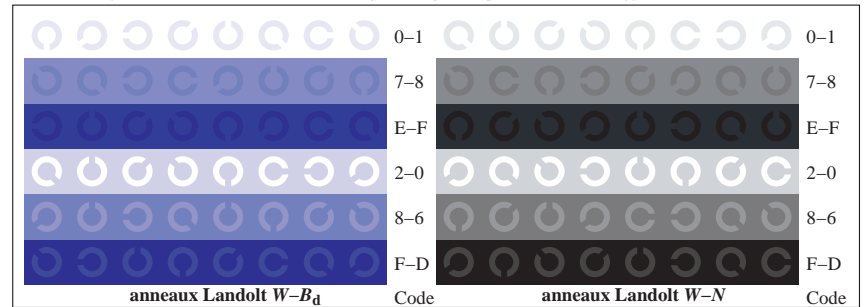
TF841-1, Fig. D4Wdd: 16 équidistants étapes $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; $rgb/cmy0 \rightarrow rgb_{dd}$ setrgbcolor



TF841-3, Fig. D5Wdd: code et Landolt anneauN; R_d ; G_d ; B_d ; Z ; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



TF841-5, Fig. D6Wdd: anneaux Landolt $W-R_d$; $W-G_d$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



TF841-7, Fig. D7Wdd: anneaux Landolt $W-B_d$; $W-N$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



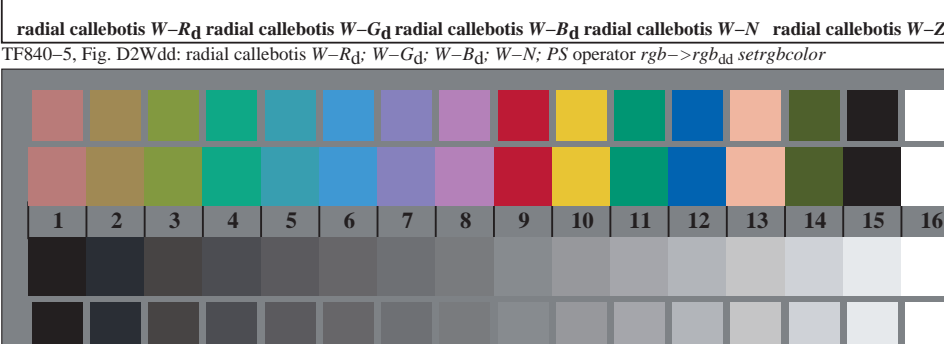
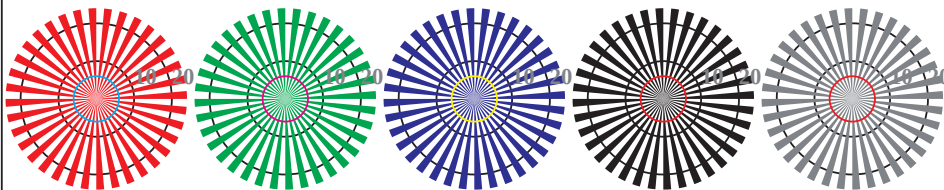


<http://130.149.60.45/~farbmefrik/TF84/TF84L0FA.TXT>; linearisation 3D
F: linearisation 3D TF84/TF84LF30FA.DAT dans fichier (F), page 5/22

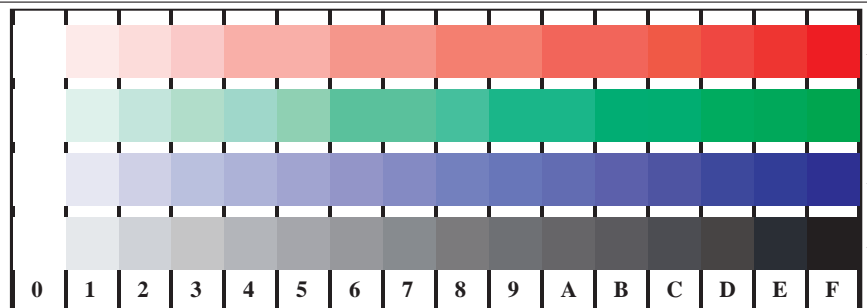


TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS TUB matériel: code=rha4ta
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

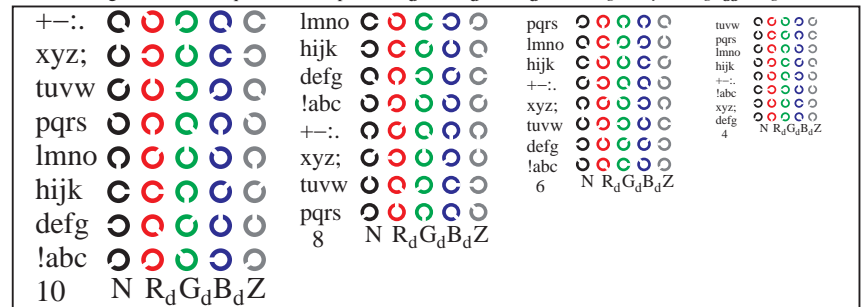
voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF84/TF84.HTML>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik/TF84/TF84.HTML>



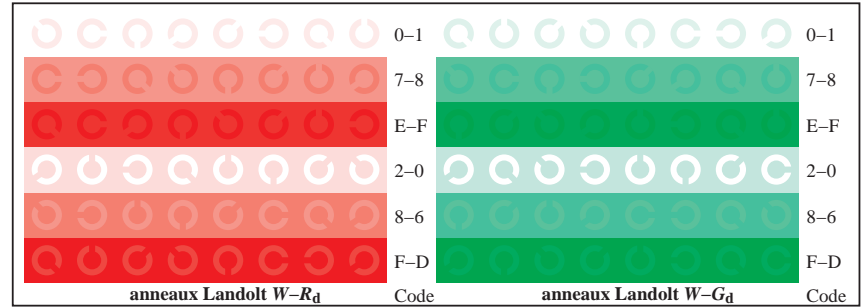
graphique TF84; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test *RGB*, 3D=1, de=0, *cmyk**



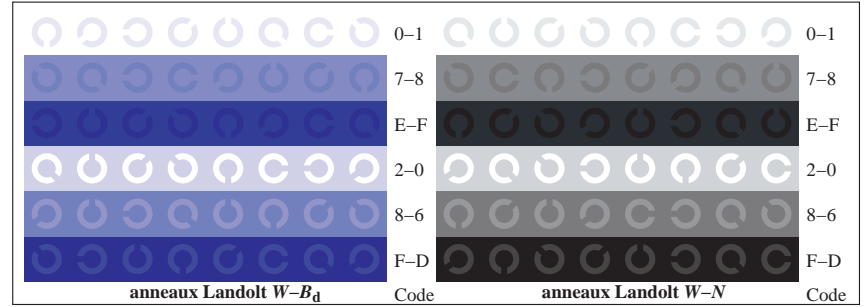
TF841-1, Fig. D4Wdd: 16 équidistants étapes $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; $rgb/cm\gamma 0 \rightarrow rgb_{dd}$ setrgbcolor



TF841-3, Fig. D5Wdd: code et Landolt anneau N ; R_d ; G_d ; B_d ; Z ; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor

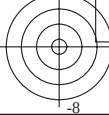


TF841-5, Fig. D6Wdd: anneaux Landolt $W-R_d$; $W-G_d$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor

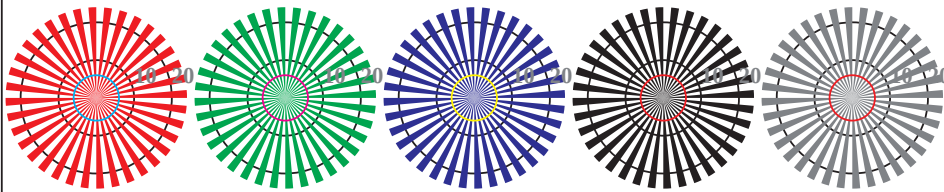


TF841-7, Fig. D7Wdd: anneaux Landolt $W-B_d$; $W-N$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor

entrée: $rgb/cmyk \rightarrow rgb_{dd}$
sortie: linearisation 3D selon $cmyk^*_{dd}$

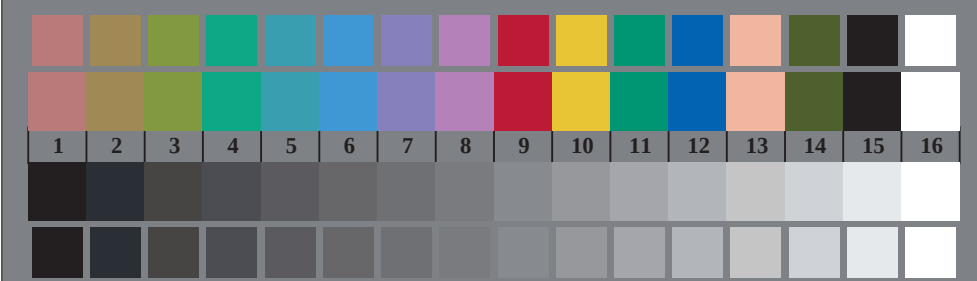


voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
 informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik/TF84/TF84LF30FA.DAT>



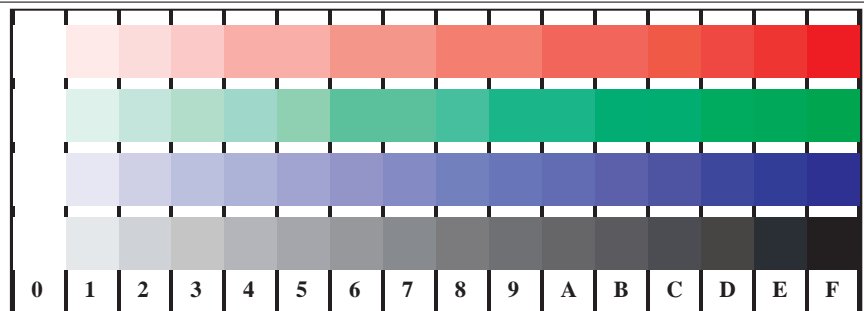
radial calibotis $W-R_d$ radial calibotis $W-G_d$ radial calibotis $W-B_d$ radial calibotis $W-N$ radial calibotis $W-Z$

TF840-5, Fig. D2Wdd: radial calibotis $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor

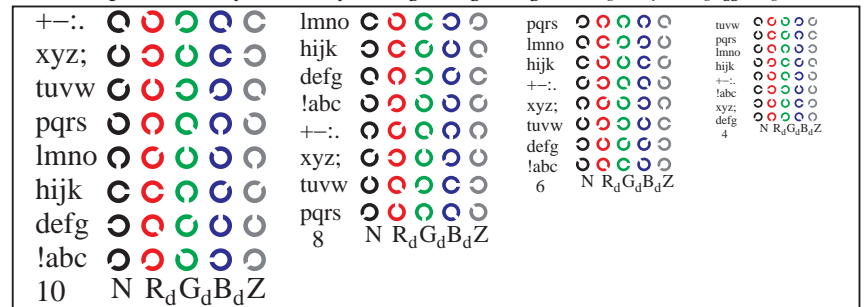


TF840-7, Fig. D3Wdd: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmy0 \rightarrow rgb_{dd}$ setrgbcolor

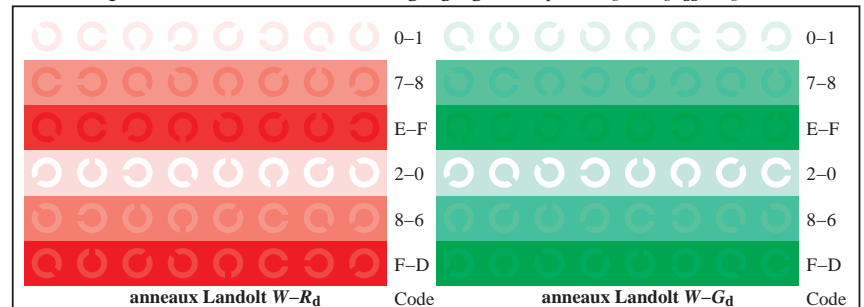
graphique TF84; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
 chromatic graphique de test RGB, 3D=1, de=0, cmyk*



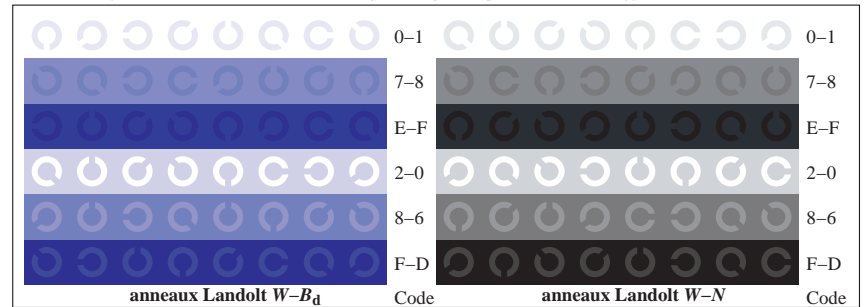
TF841-1, Fig. D4Wdd: 16 équidistants étapes $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; $rgb/cmy0 \rightarrow rgb_{dd}$ setrgbcolor



TF841-3, Fig. D5Wdd: code et Landolt anneauN; R_d ; G_d ; B_d ; Z ; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



TF841-5, Fig. D6Wdd: anneaux Landolt $W-R_d$; $W-G_d$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor

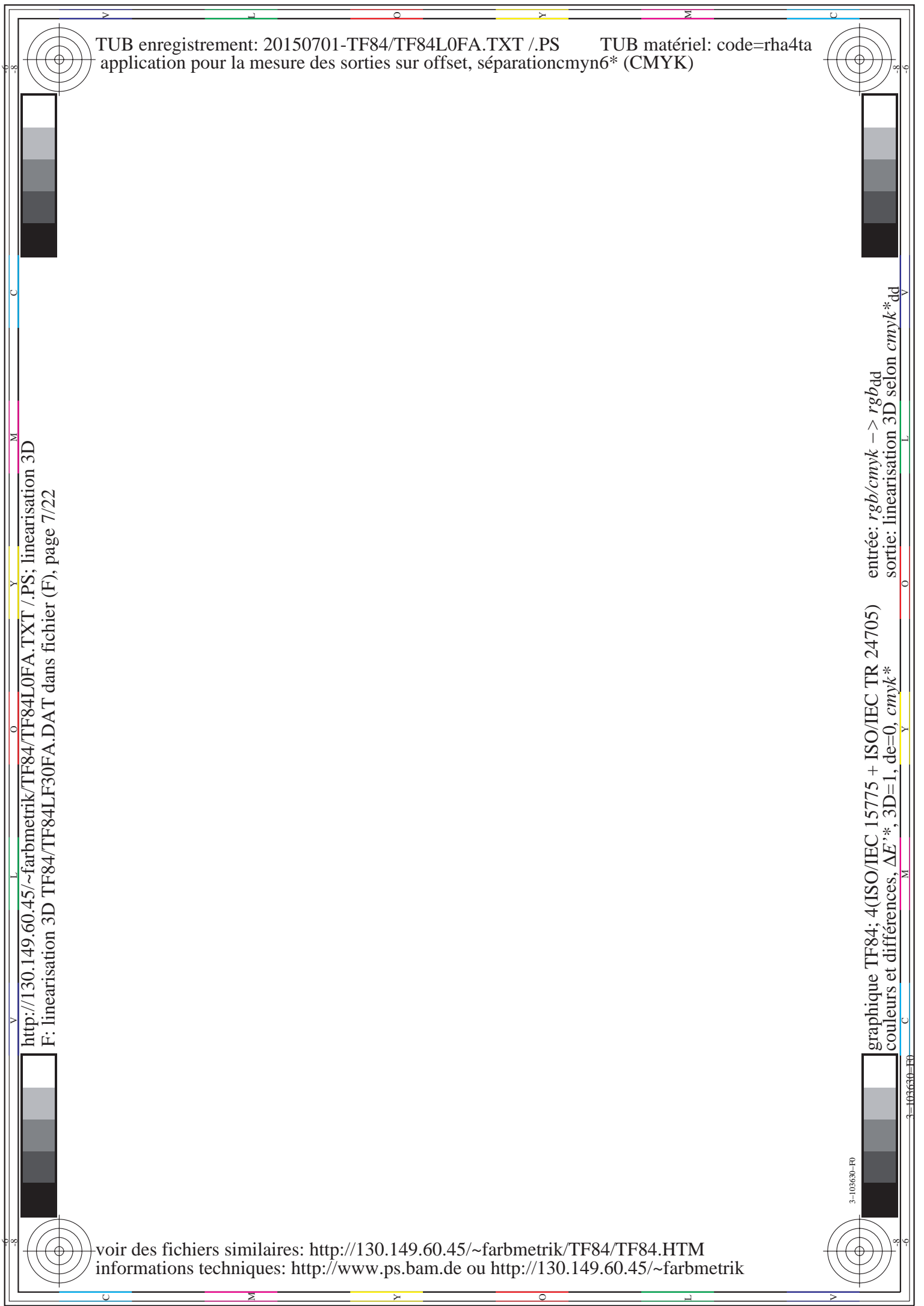


TF841-7, Fig. D7Wdd: anneaux Landolt $W-B_d$; $W-N$; PS operator $rgb \rightarrow rgb_{dd}$ setrgbcolor



TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

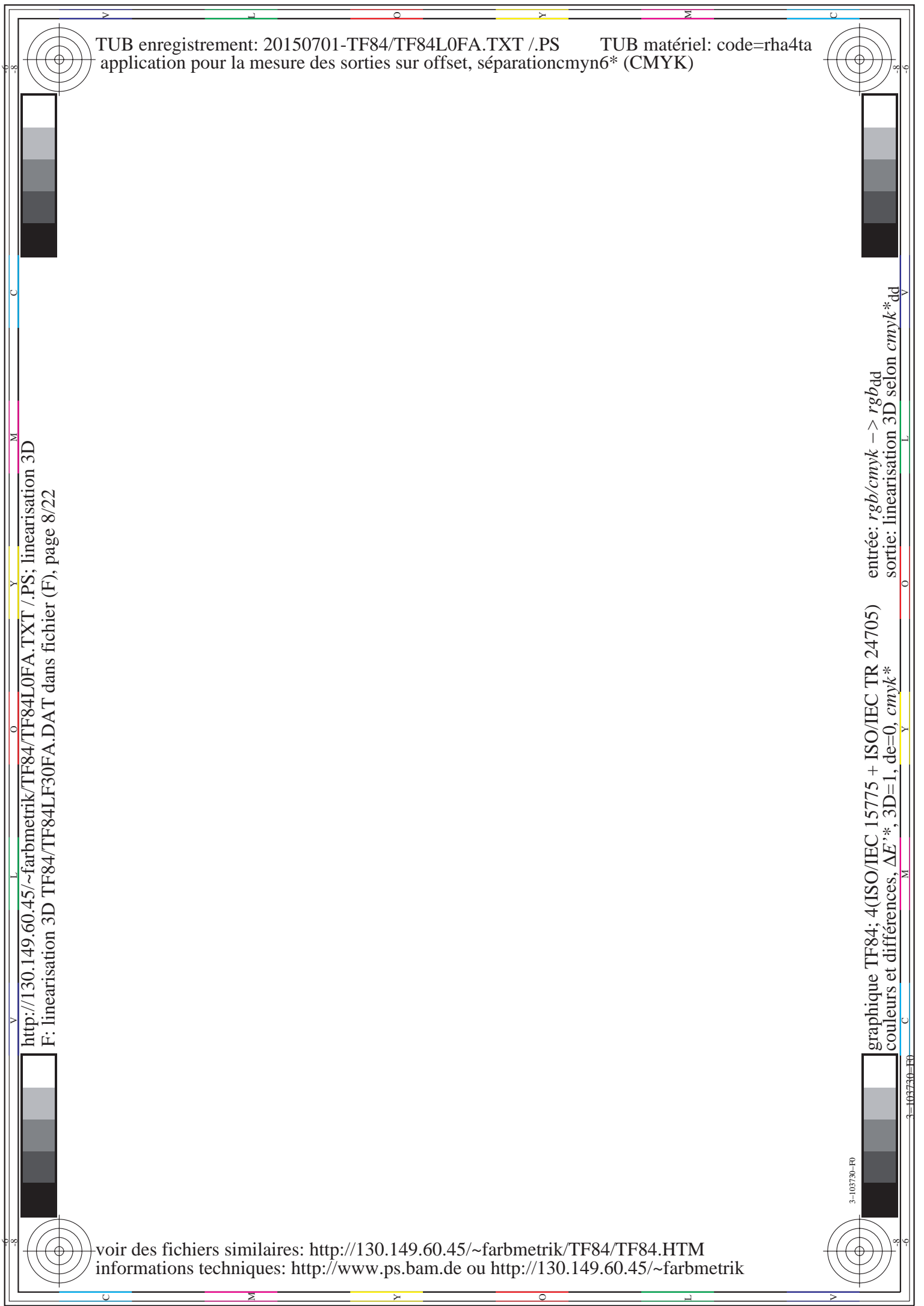
TUB matériel: code=rha4ta



Voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

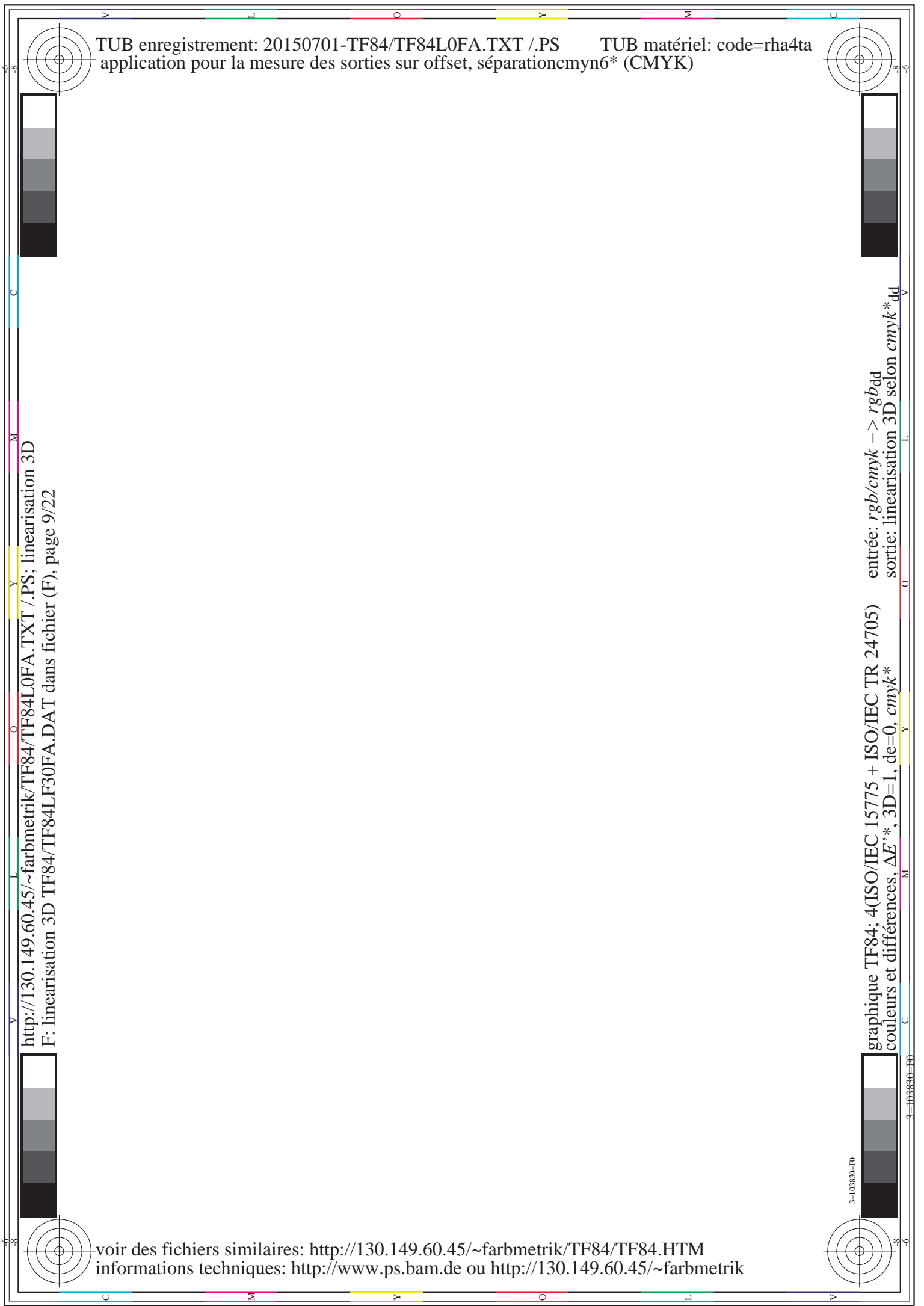
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

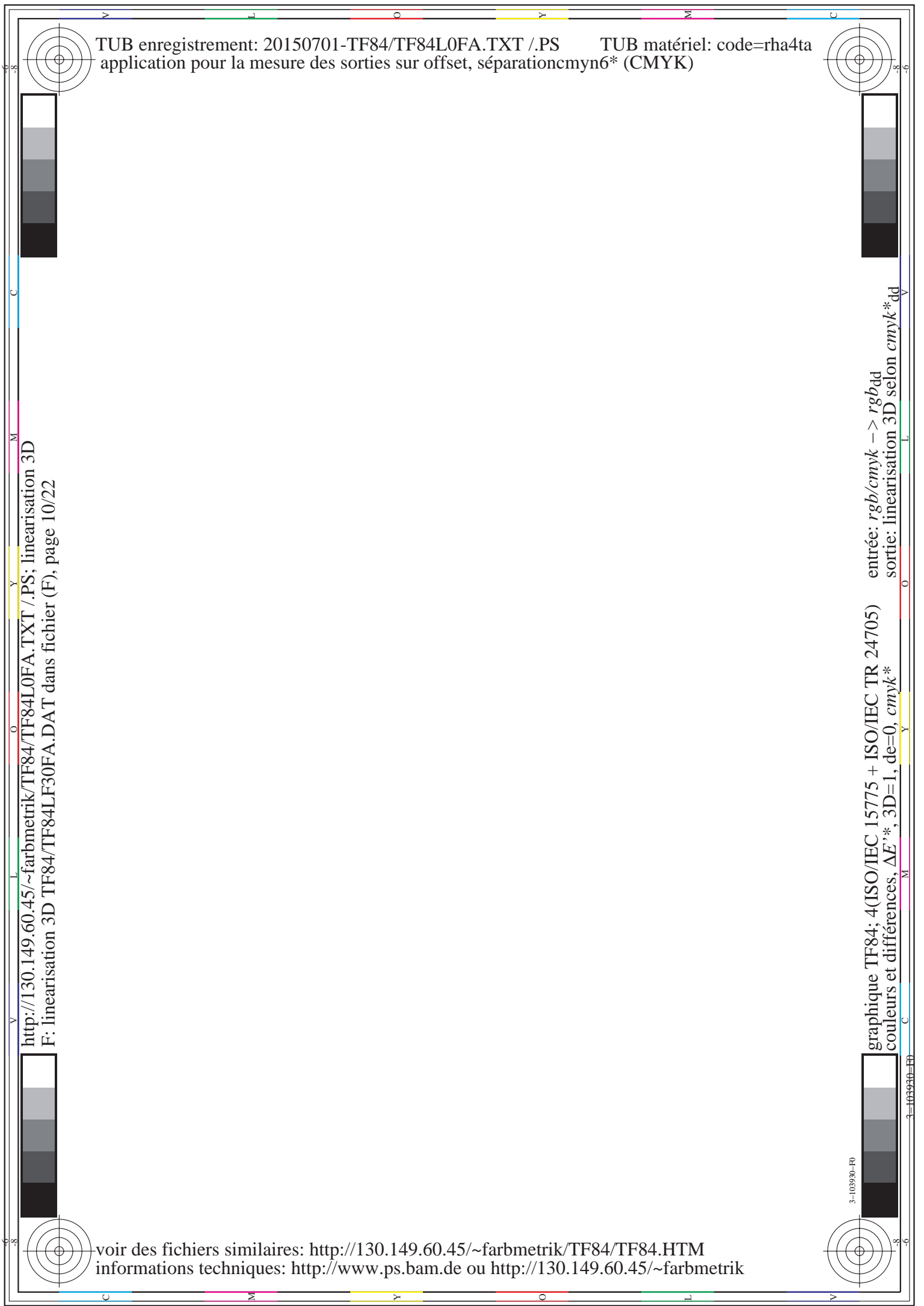
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

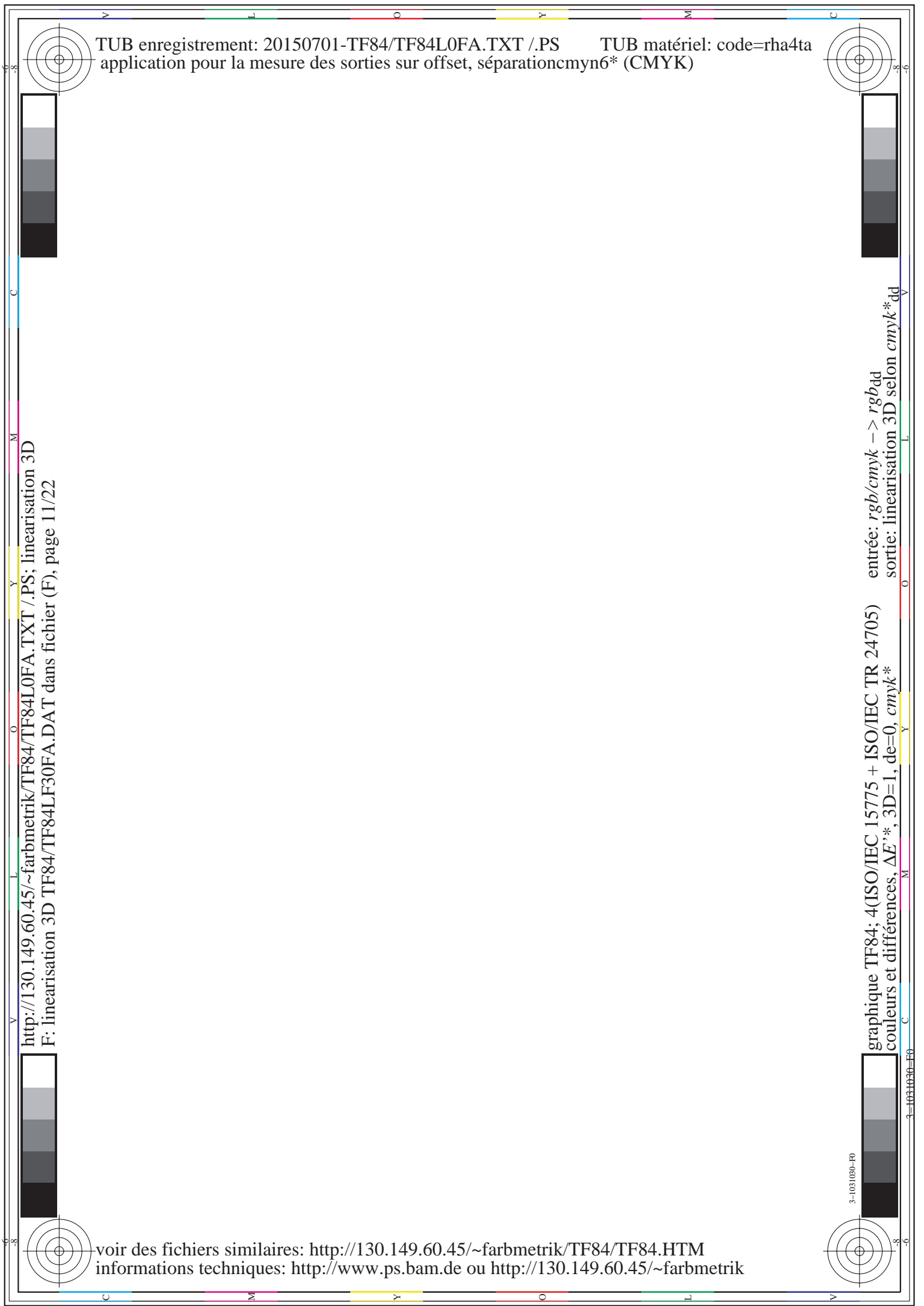
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

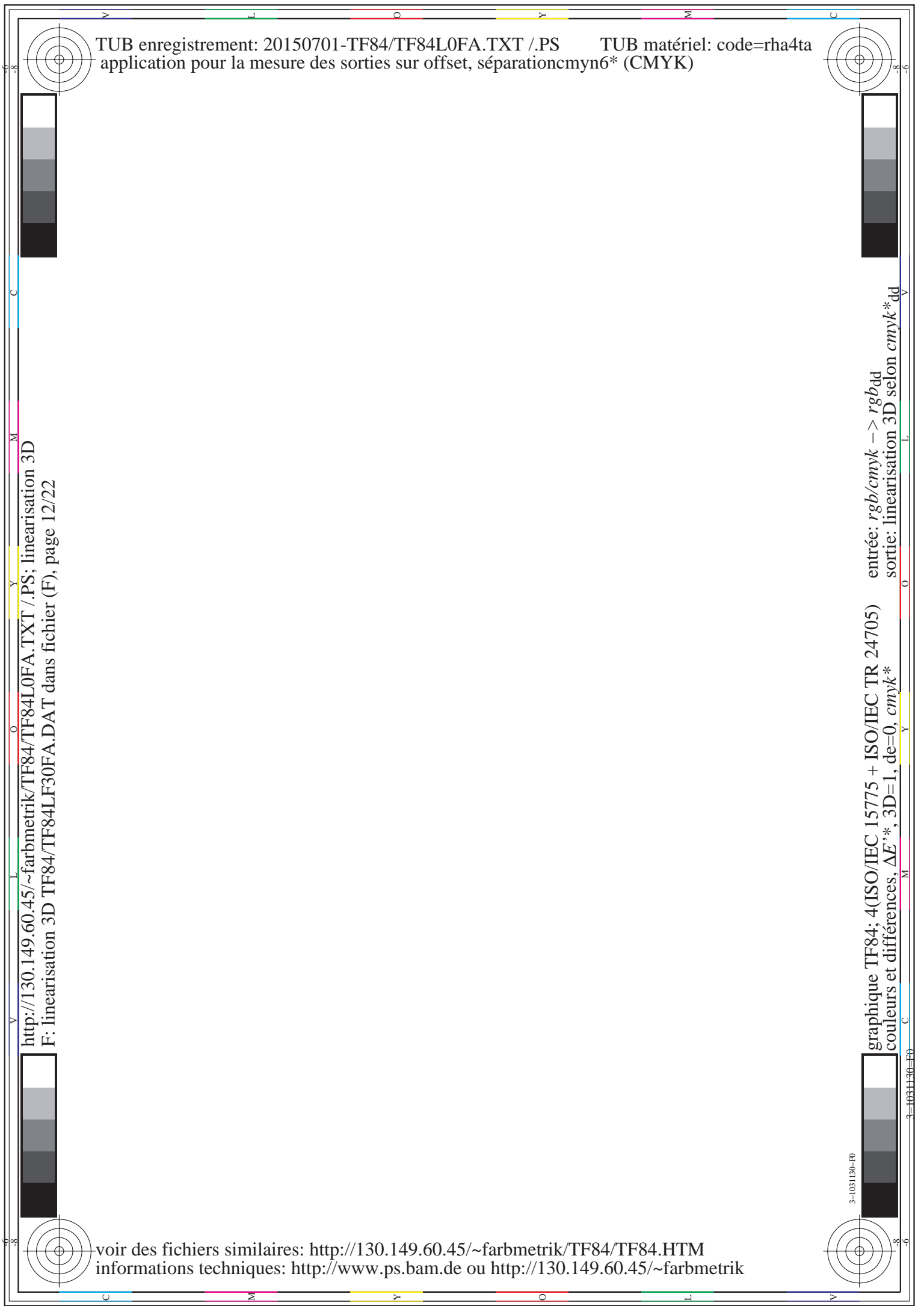
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

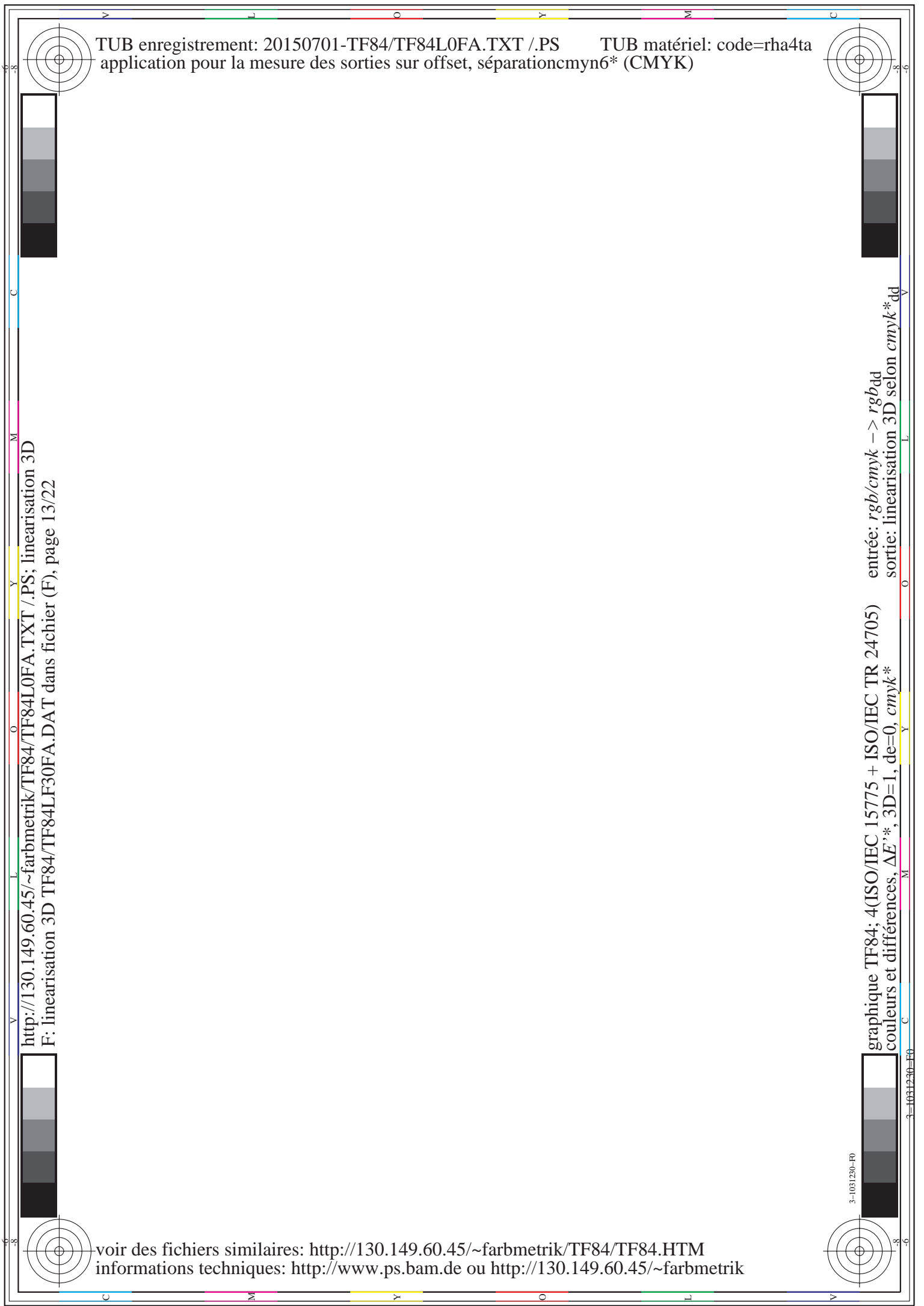
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

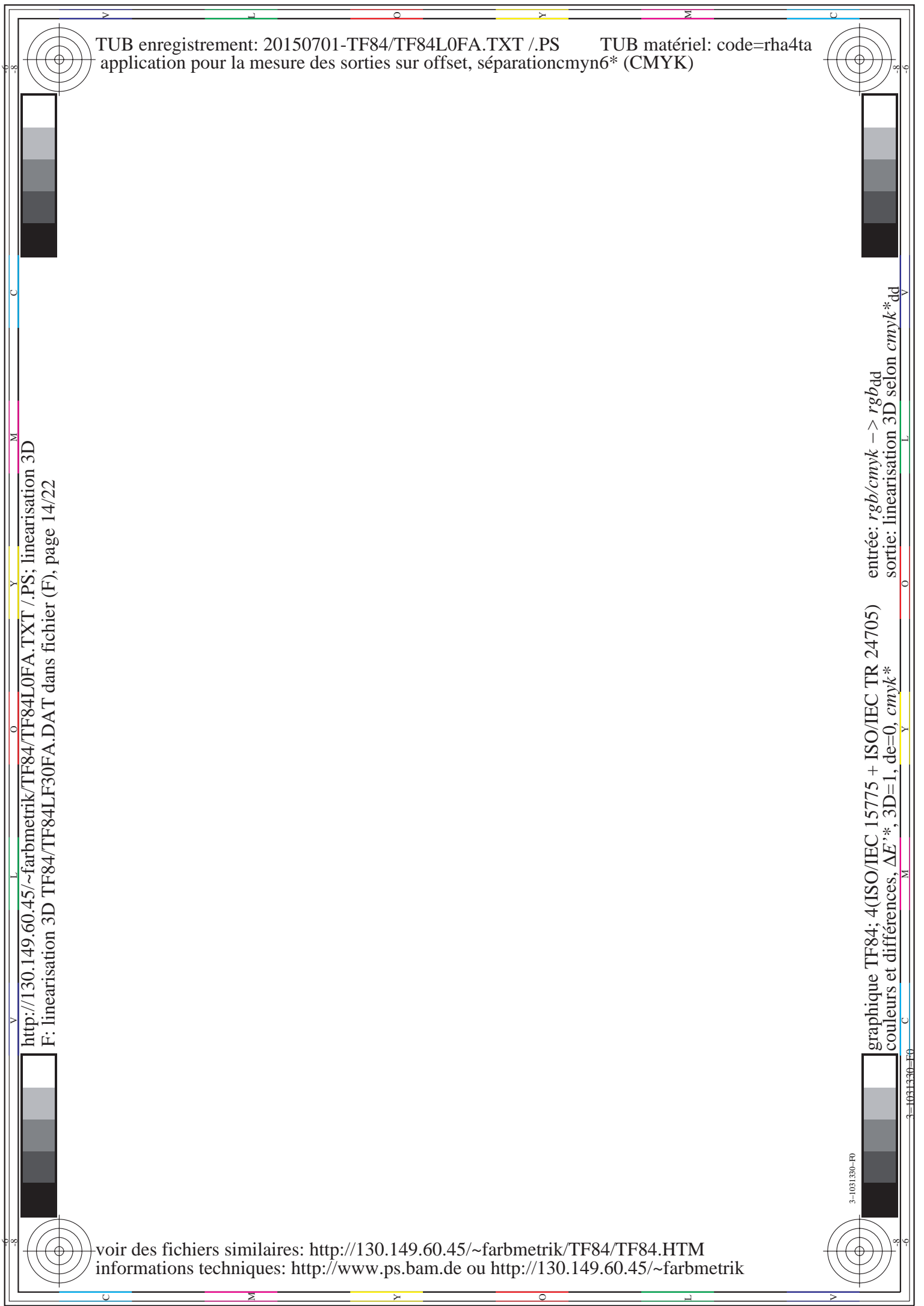
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

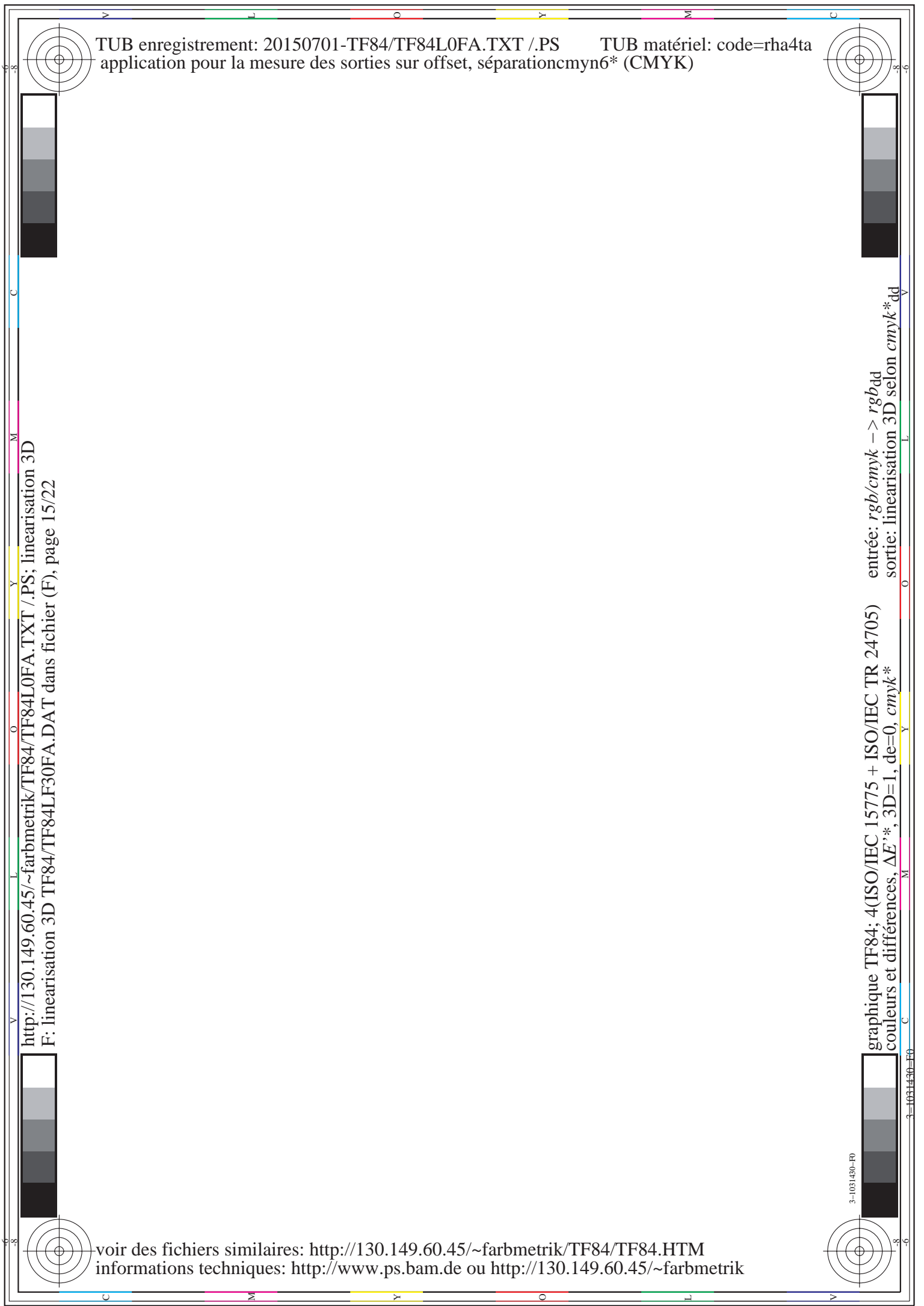
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik>

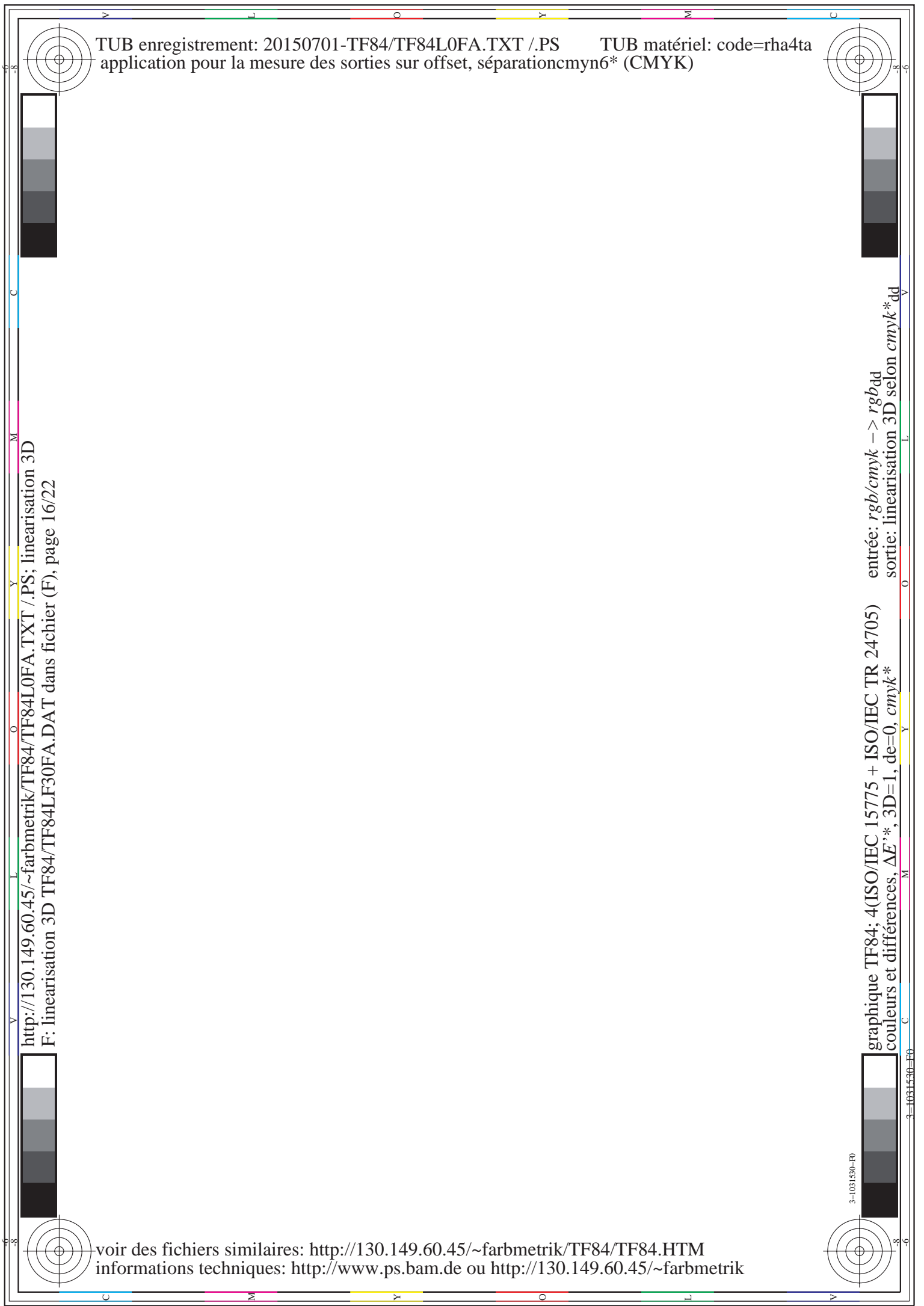
TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

TUB matériel: code=rha4ta



TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

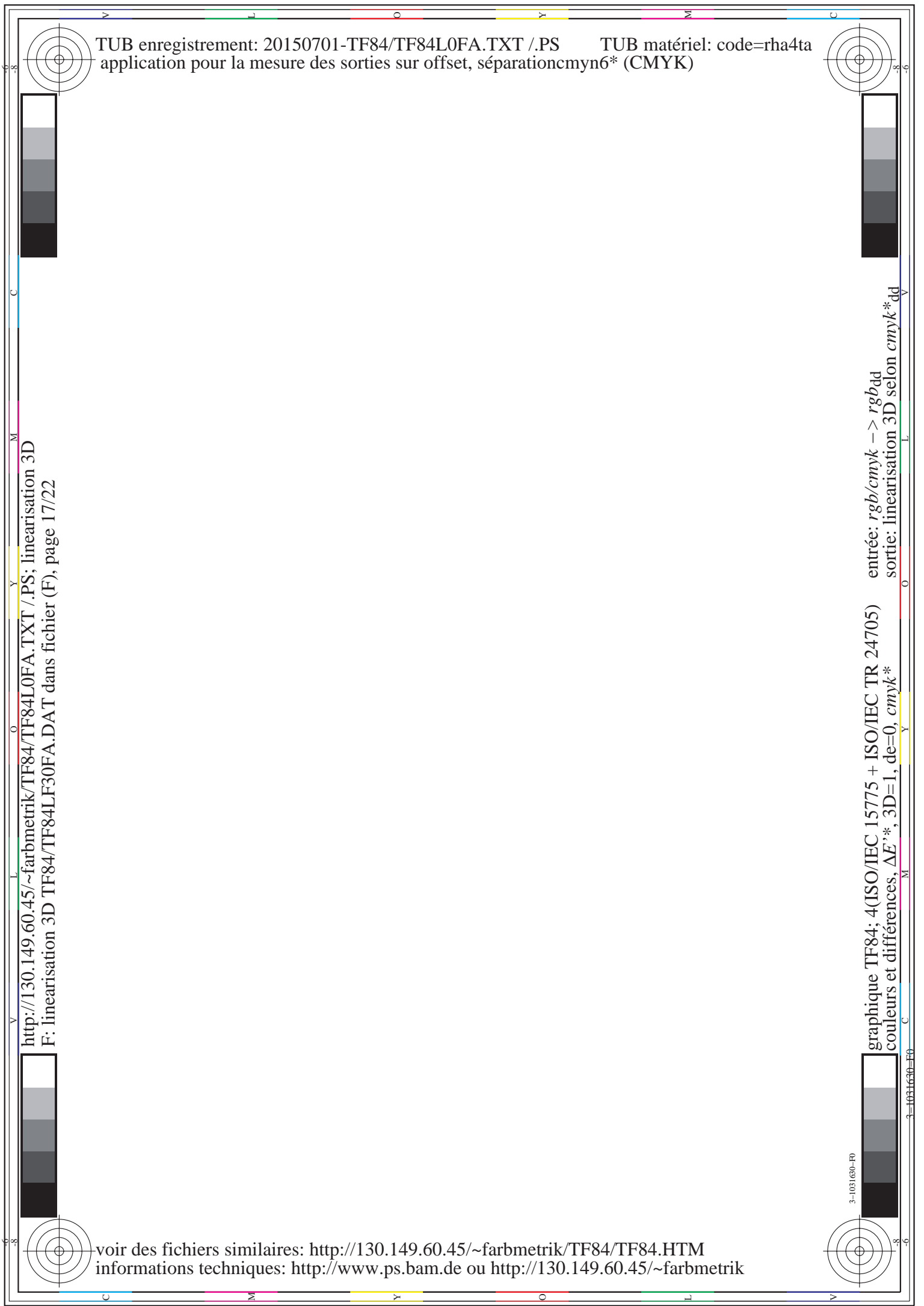
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

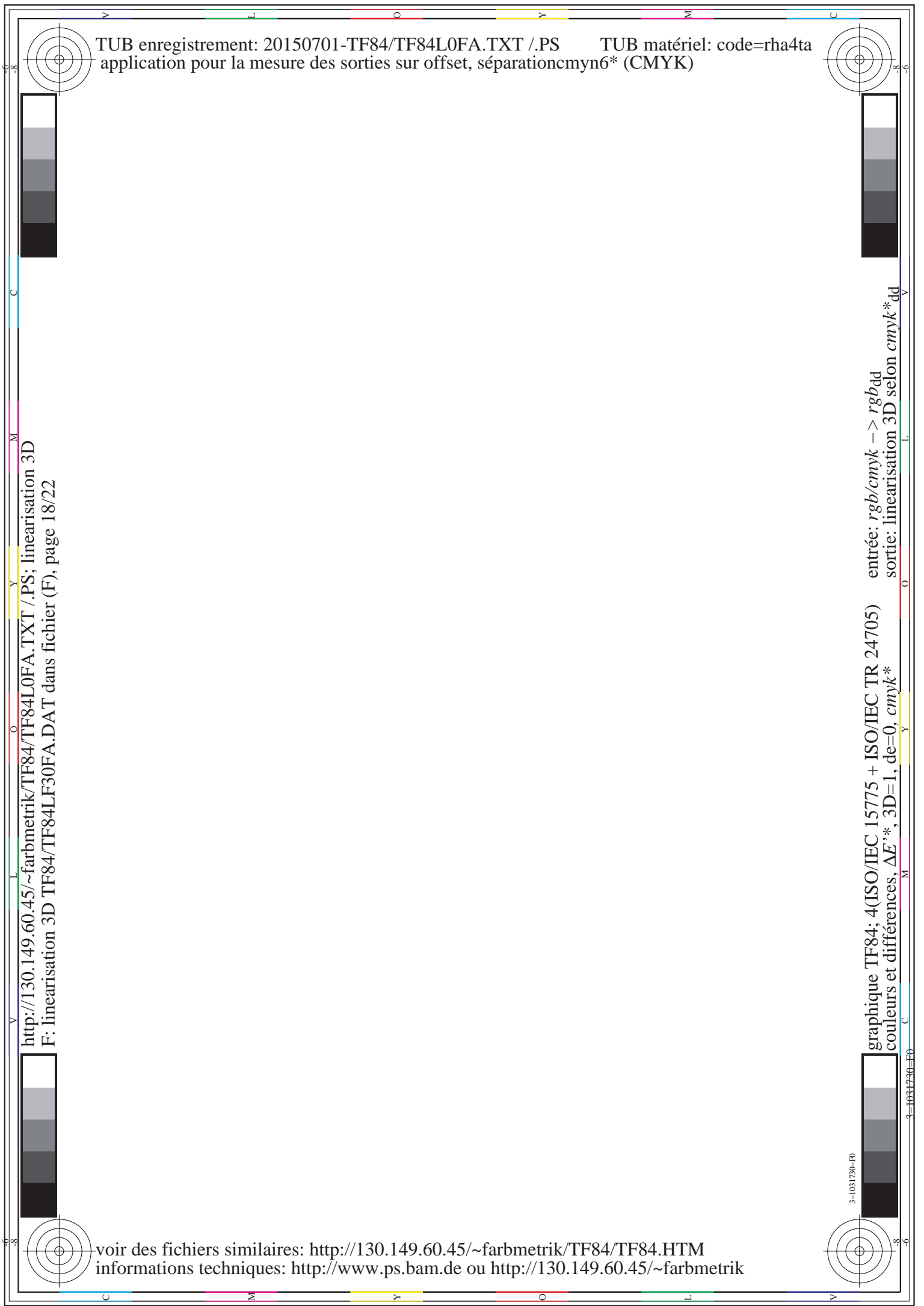
TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik>

TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

TUB matériel: code=rha4ta



<http://130.149.60.45/~farbmetrik/TF84/TF84L0FA.TXT>; linearisation 3D
F: linearisation 3D TF84/TF84LF30FA.DAT dans fichier (F), page 18/22

voir des fichiers similaires: <http://130.149.60.45/~farbmetrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>

entrée: *rgb/cmYk* -> *rgbdd*
sortie: linearisation 3D selon *cmyk*dd*

graphique TF84; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=1, de=0, *cmyk**

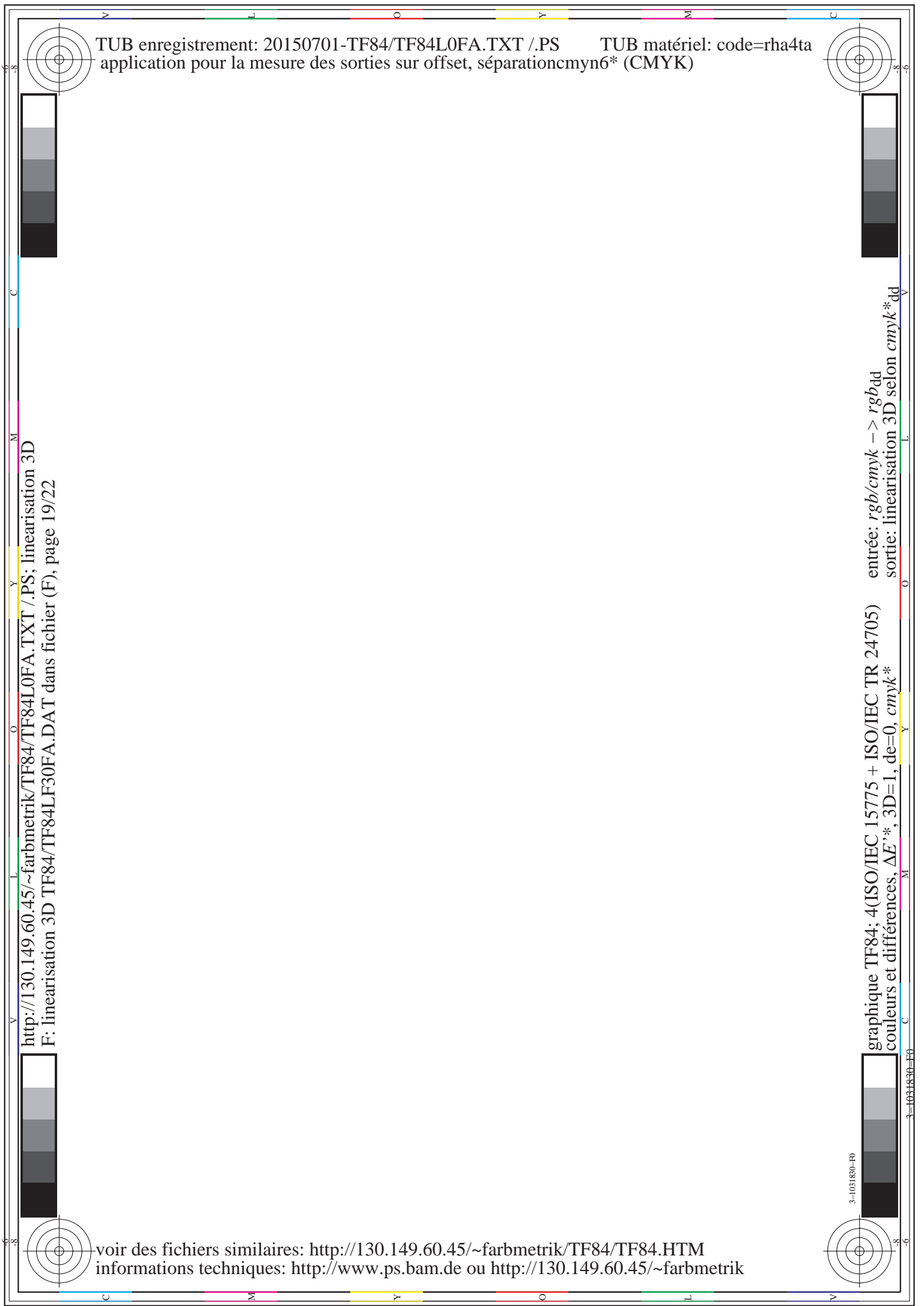
3-1031730-F

3-1031730-O

3-1031730-R

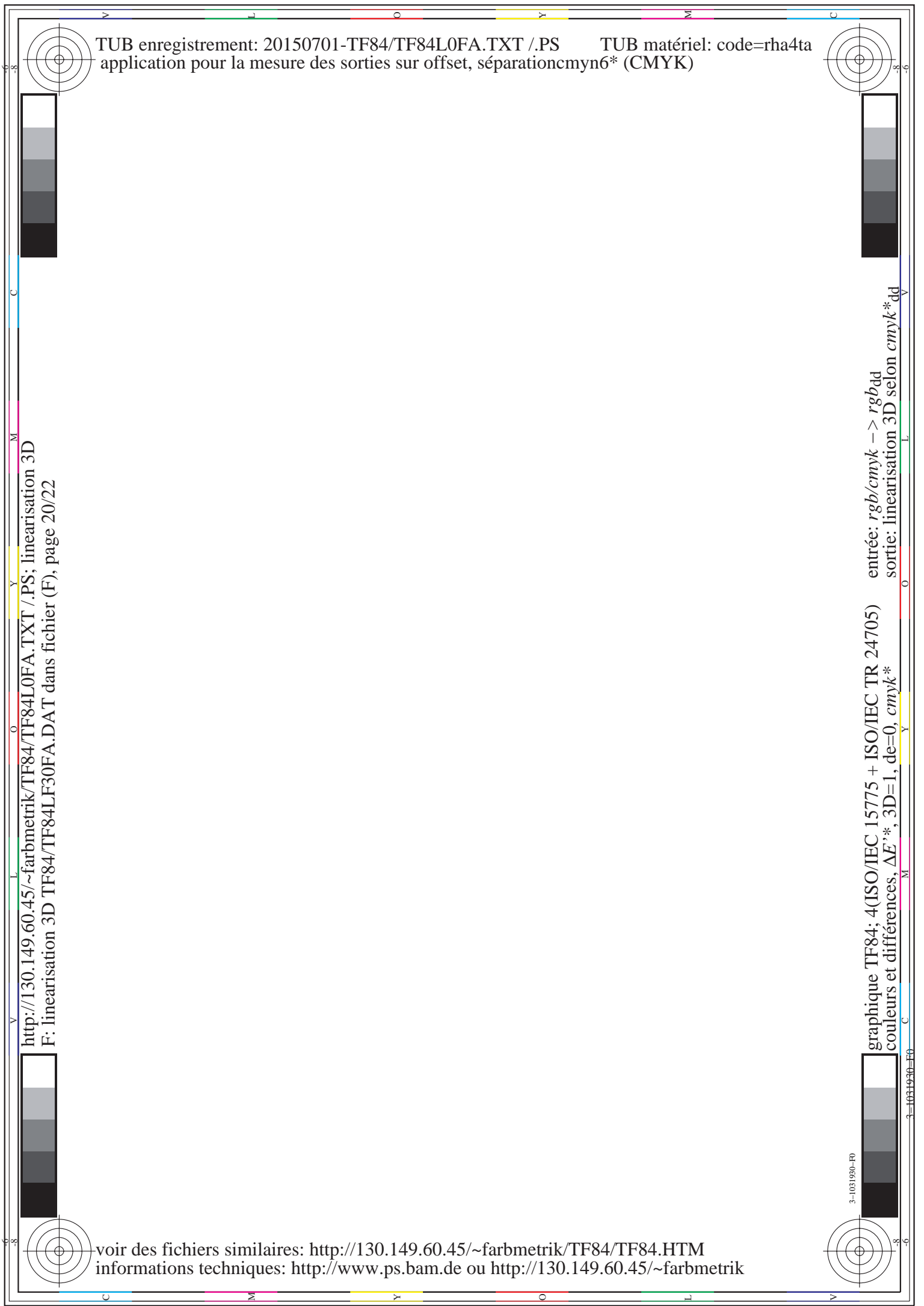
TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

TUB matériel: code=rha4ta



TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

TUB matériel: code=rha4ta



<http://130.149.60.45/~farbmefrik/TF84/TF84L0FA.TXT>; linearisation 3D
F: linearisation 3D TF84/TF84LF30FA.DAT dans fichier (F), page 20/22

voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik>

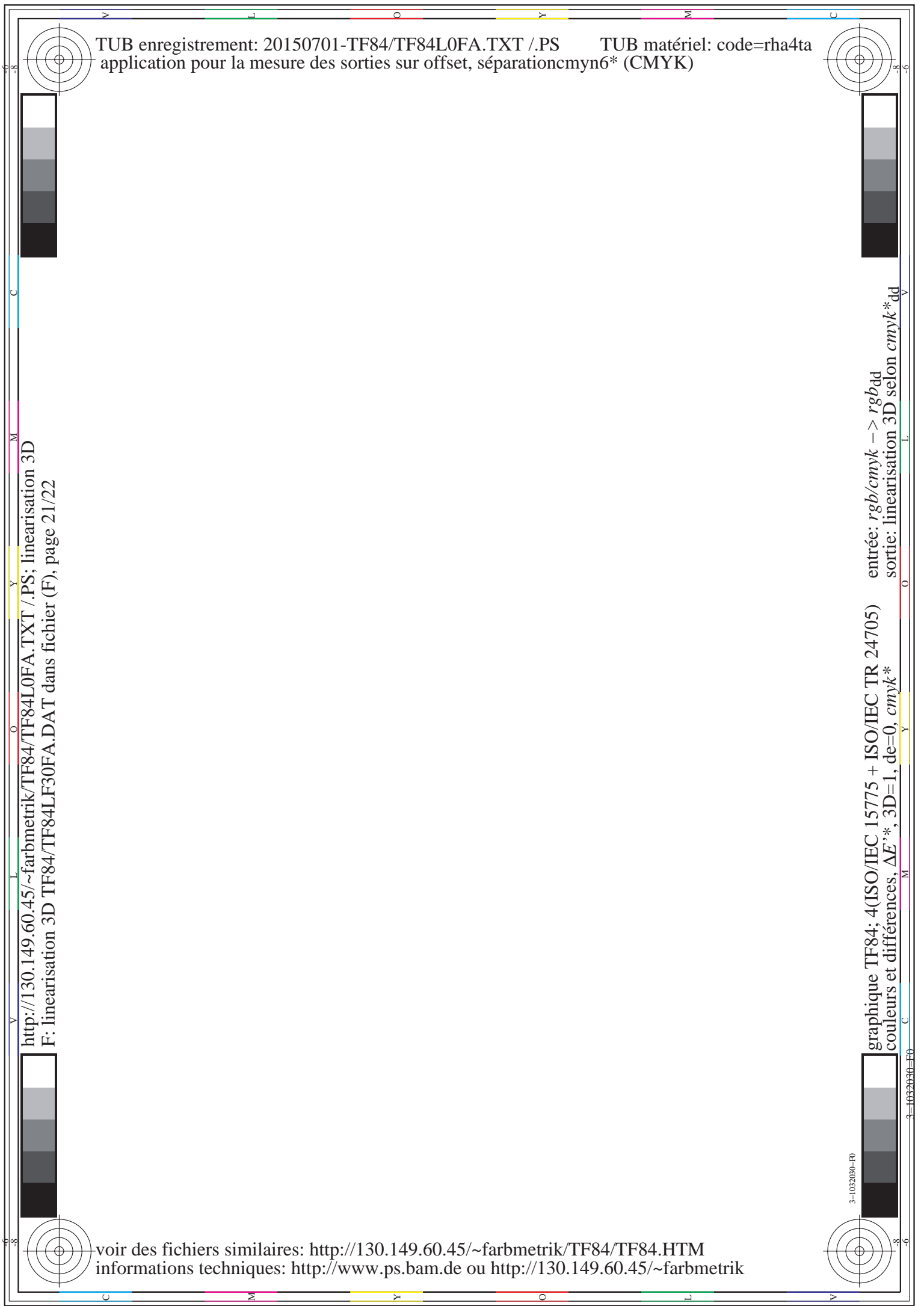
entrée: *rgb/cm_yk* -> *rgbdd*
sortie: linearisation 3D selon *cmyk*dd*

graphique TF84; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
couleurs et différences, ΔE^* , 3D=1, de=0, *cmyk**

3-1031930-R0
3-1031930-F0

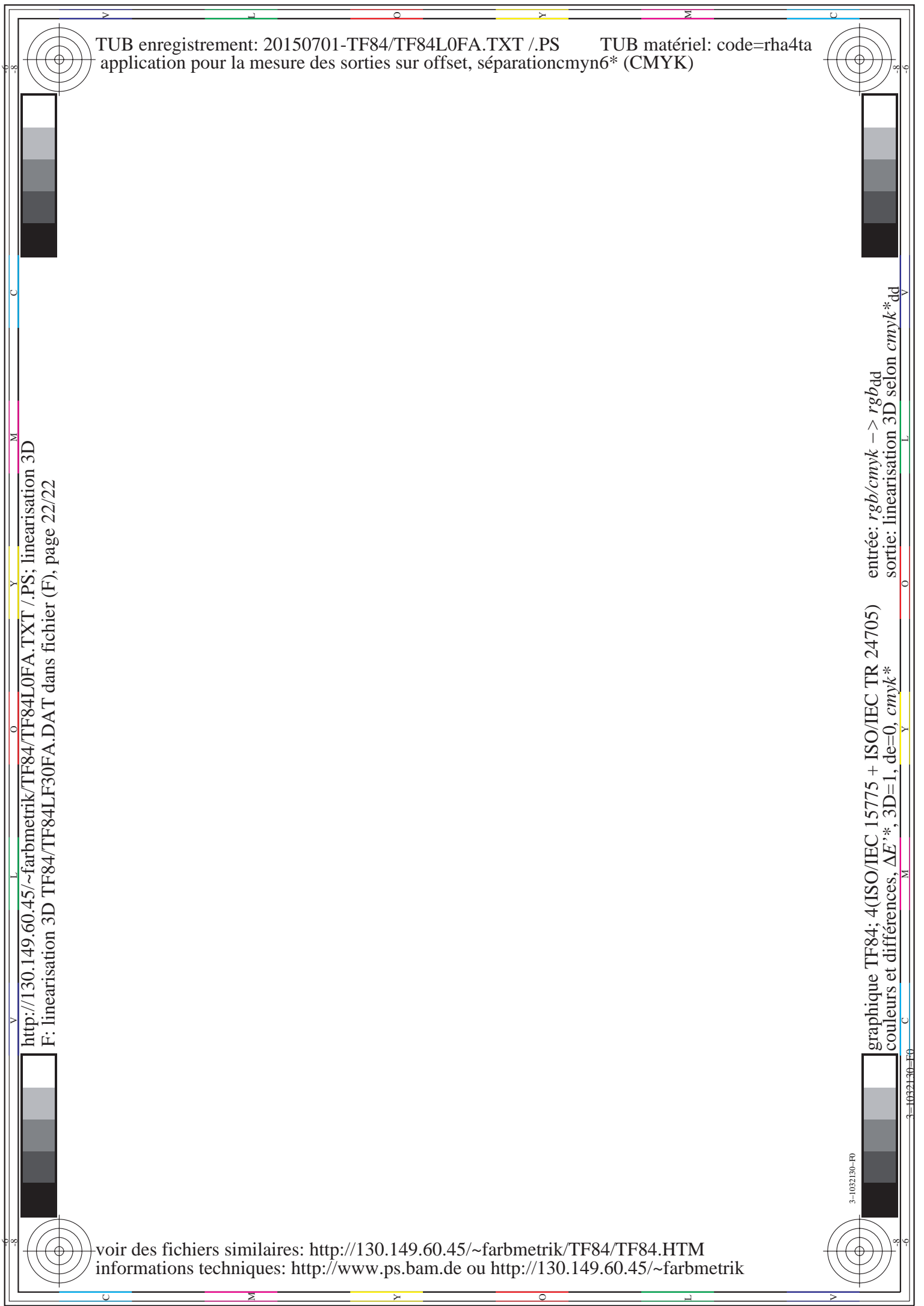
TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

TUB matériel: code=rha4ta



TUB enregistrement: 20150701-TF84/TF84L0FA.TXT /PS
application pour la mesure des sorties sur offset, séparationcmyn6* (CMYK)

TUB matériel: code=rha4ta



voir des fichiers similaires: <http://130.149.60.45/~farbmefrik/TF84/TF84.HTM>
informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmefrik>