

v http://130.149.60.45/~farbmefrik/TS70/TS70L0FA.TXT/.PS; comience salida
F: 3D-linealización TS70/TS70LS30FA.DAT en archivo (F), página 1/2

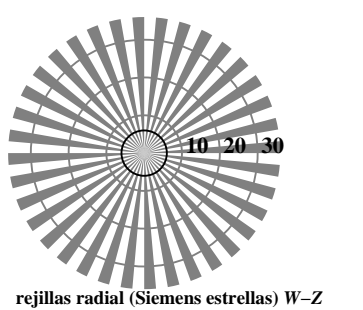
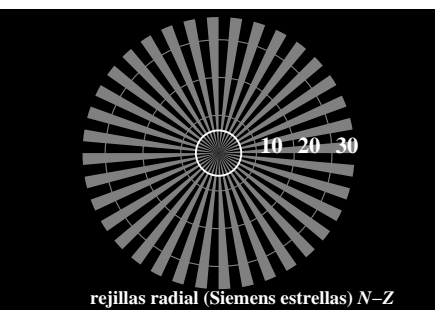
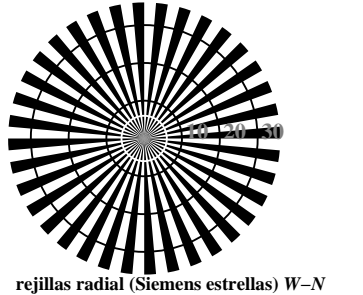
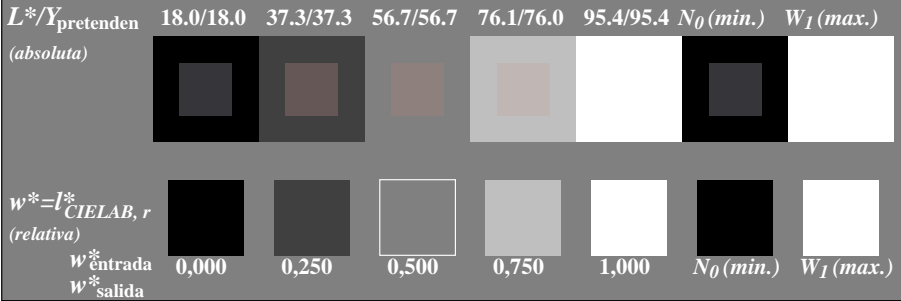
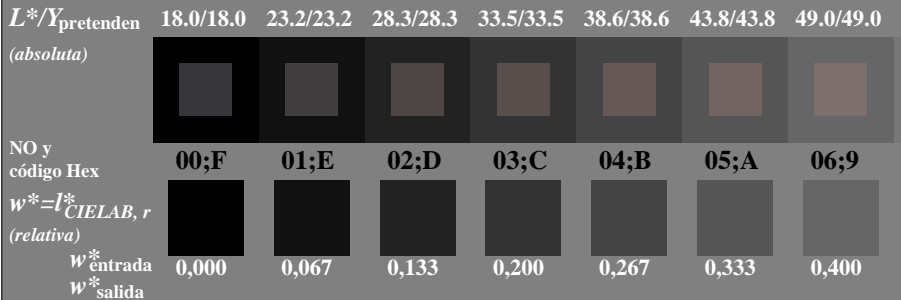
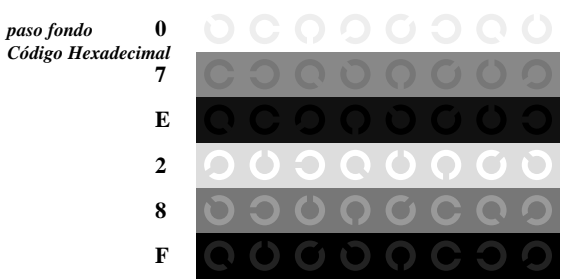
TS700-3, Fig. C1W-: Elemento A: rejillas radial N-W, W-N, N-Z y W-Z; PS operator: *rgb/cmy0*TS700-5, Fig. C2W-: Elemento B: 5 equidistantes L^* pasos de gris + N_0 + W_I ; PS operator: *rgb/cmy0*TS700-7, Fig. C3W-: Elemento C: 16 equidistantes L^* pasos de gris; PS operator: *rgb/cmy0*

gráfico TS70; ME16(ISO 9241-306), 3(ISO/IEC 15775)
test acromático gráfico N



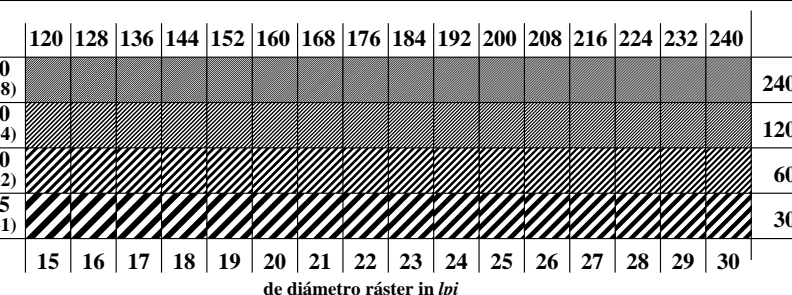
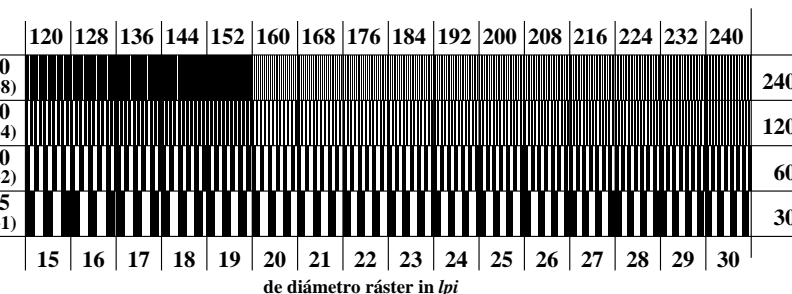
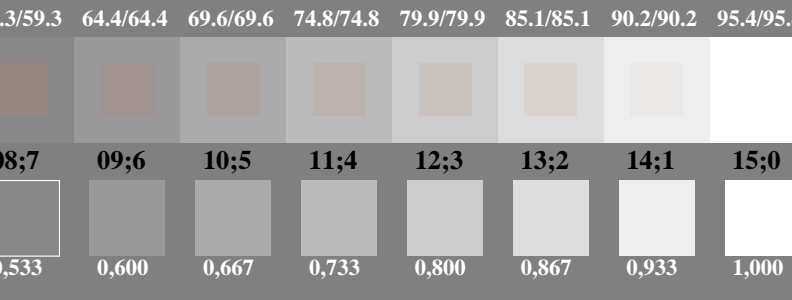
entrada: *rgb/cmyk* → *rgb/cmyk*
salida: ningún cambio



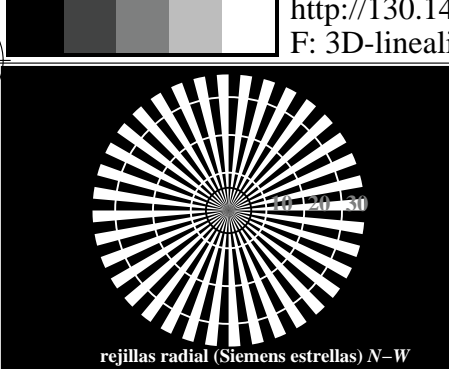
1	paso del anillo	0-1
7	Código Hexadecimal	7-8
E		E-F
2		2-0
8		8-6
F		F-D

anillos de Landolt W-N

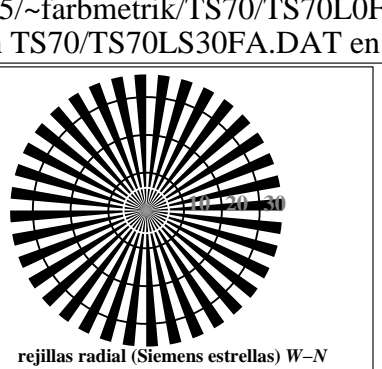
código: fondo-paso del anillo

TS701-1, Fig. C4W-: Elemento D: anillos de Landolt W-N; PS operator: *rgb/cmy0*TS701-3, Fig. C5W-: Elemento E: Trama linea menores de 45° (o 135°) grados; PS operator: *rgb/cmy0*TS701-5, Fig. C6W-: Elemento F: Trama linea menores de 90° (o 0°) grados; PS operator: *rgb/cmy0*

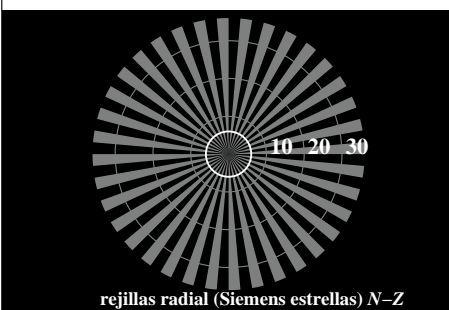
v L o Y M C http://130.149.60.45/~farbmefrik/TS70/TS70L0FA.TXT/.PS; 3D-linealización
F: 3D-linealización TS70/TS70LS30FA.DAT en archivo (F), página 2/2



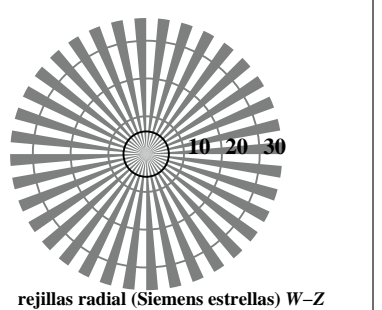
rejillas radial (Siemens estrellas) N-W



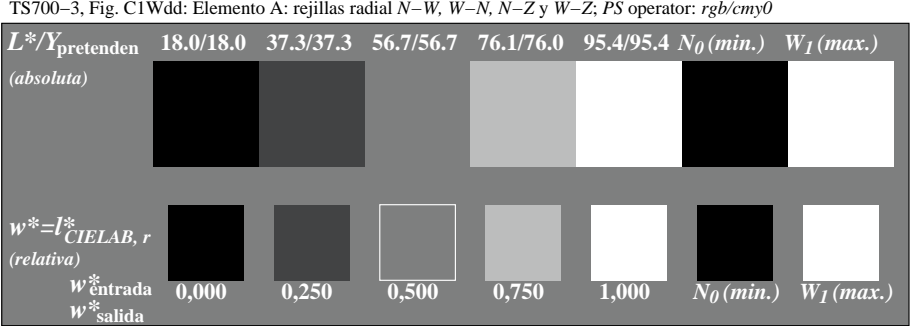
rejillas radial (Siemens estrellas) W-N



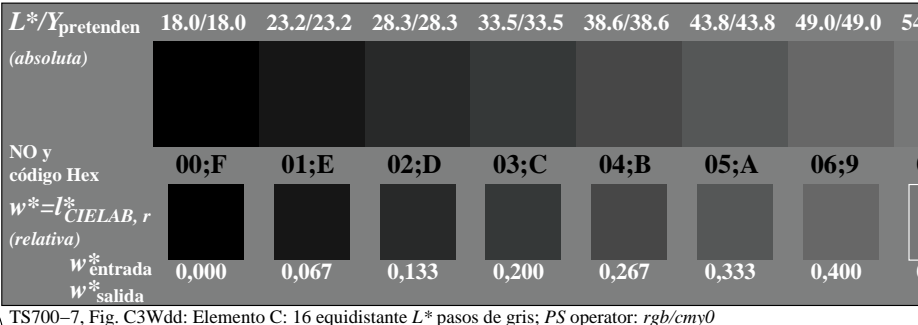
rejillas radial (Siemens estrellas) N-Z



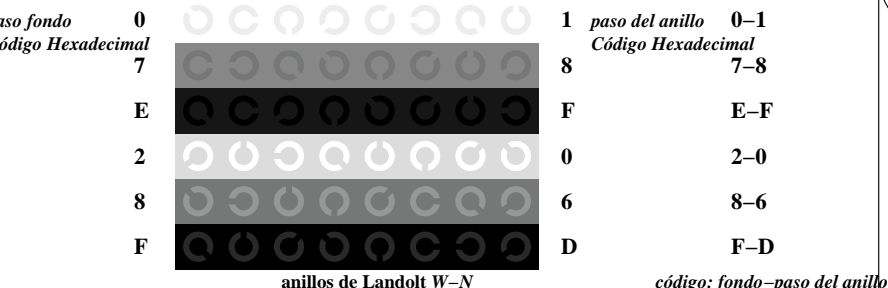
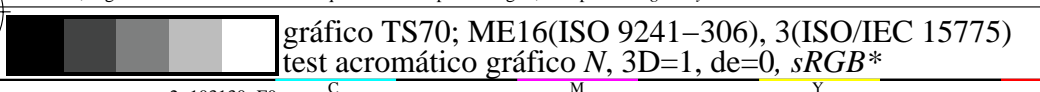
rejillas radial (Siemens estrellas) W-Z



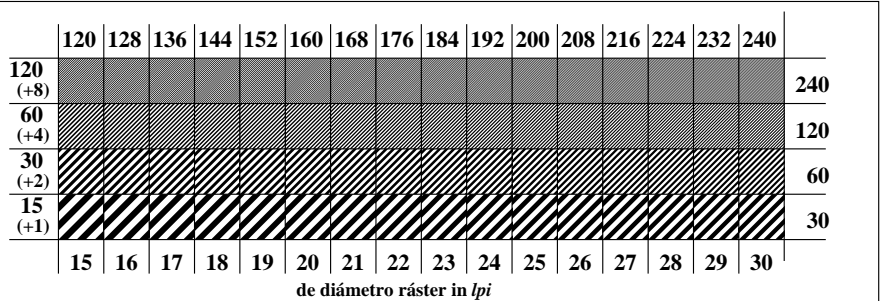
TS700-5, Fig. C2Wdd: Elemento B: 5 equidistante L^* pasos de gris + N_0 + W_1 ; PS operator: *rgb/cmy0*



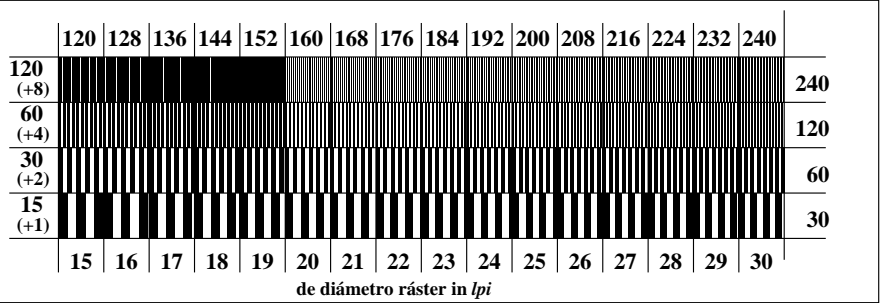
TS700-7, Fig. C3Wdd: Elemento C: 16 equidistante L^* pasos de gris; PS operator: *rgb/cmy0*



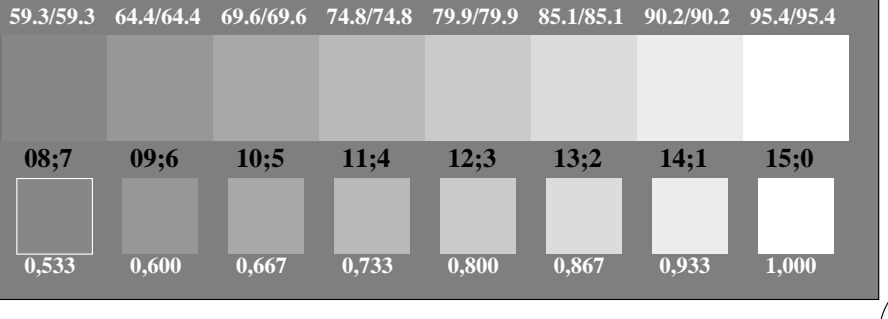
TS701-1, Fig. C4Wdd: Elemento D: anillos de Landolt W-N; PS operator: *rgb/cmy0*



TS701-3, Fig. C5Wdd: Elemento E: Trama línea menores de 45° (o 135°) grados; PS operator: *rgb/cmy0*



TS701-5, Fig. C6Wdd: Elemento F: Trama línea menores de 90° (o 0°) grados; PS operator: *rgb/cmy0*



entrada: *rgb/cmyk* → *rgb/dd*
salida: 3D-linealización a *rgb*dd*

v http://130.149.60.45/~farbmefrik/TS70/TS70L0FA.TXT/.PS; comience salida
F: 3D-linealización TS70/TS70LS30FA.DAT en archivo (F), página 1/2

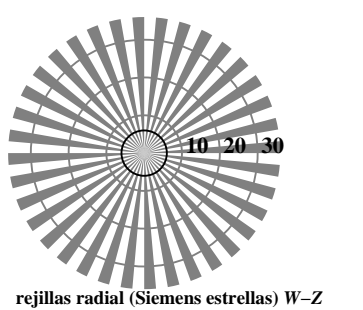
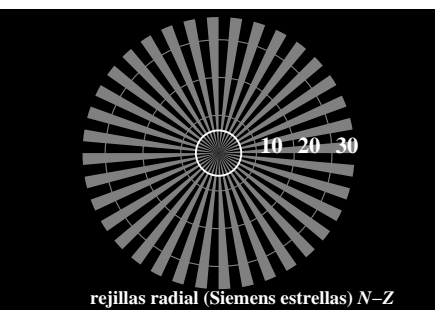
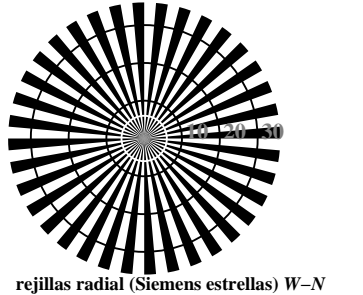
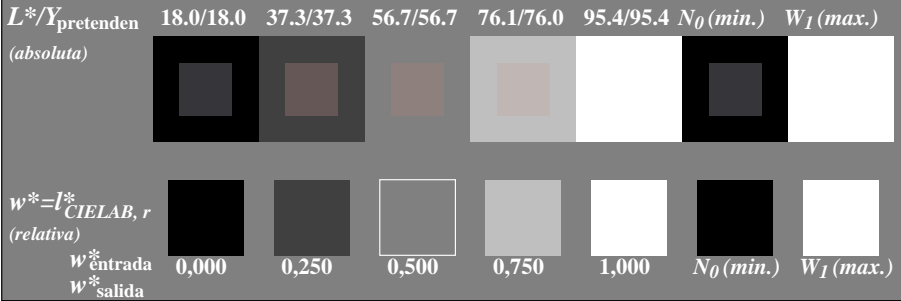
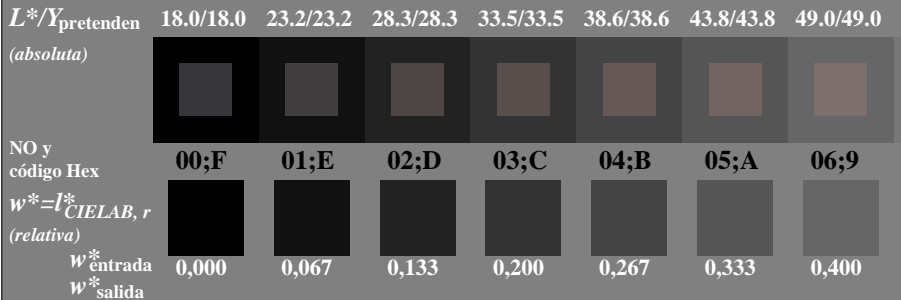
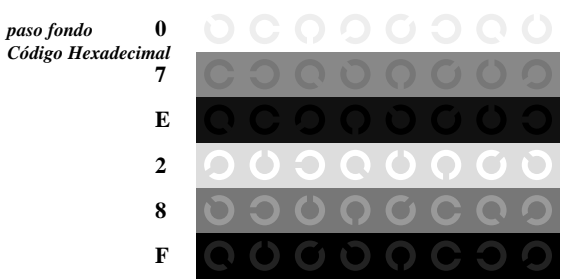
TS700-3, Fig. C1W-: Elemento A: rejillas radial N-W, W-N, N-Z y W-Z; PS operator: *rgb/cmy0*TS700-5, Fig. C2W-: Elemento B: 5 equidistantes L^* pasos de gris + N_0 + W_I ; PS operator: *rgb/cmy0*TS700-7, Fig. C3W-: Elemento C: 16 equidistantes L^* pasos de gris; PS operator: *rgb/cmy0*

gráfico TS70; ME16(ISO 9241-306), 3(ISO/IEC 15775)
test acromático gráfico N



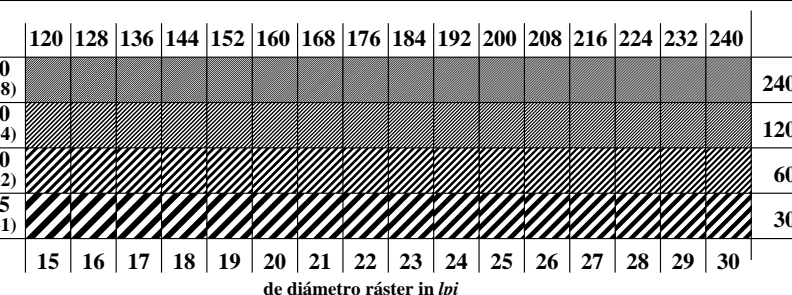
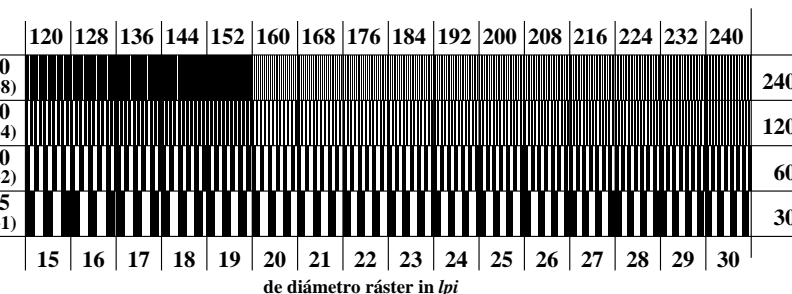
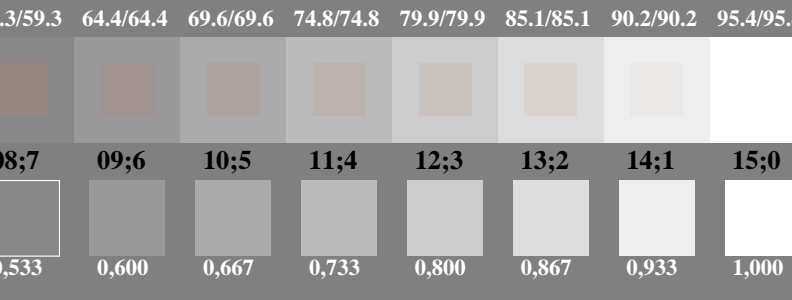
entrada: *rgb/cmyk* → *rgb/cmyk*
salida: ningún cambio



1	paso del anillo	0-1
7	Código Hexadecimal	7-8
E		E-F
2		2-0
8		8-6
F		F-D

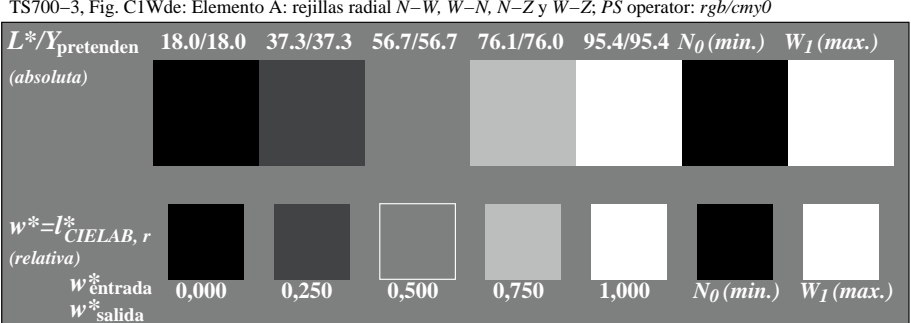
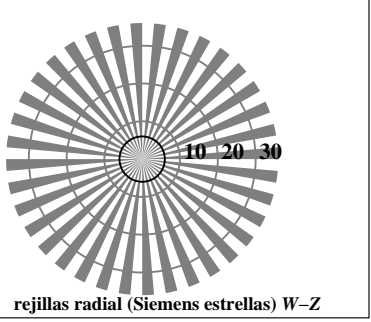
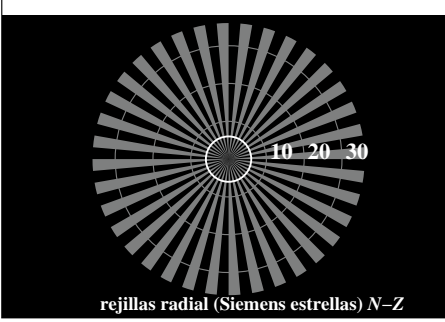
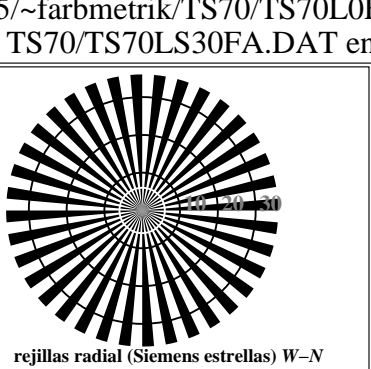
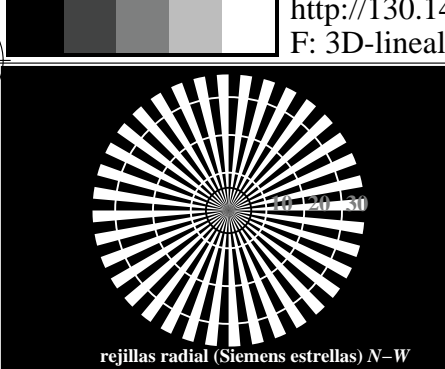
anillos de Landolt W-N

código: fondo-paso del anillo

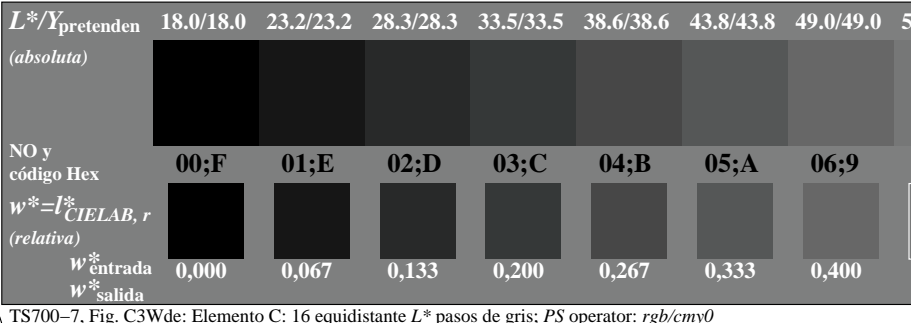
TS701-1, Fig. C4W-: Elemento D: anillos de Landolt W-N; PS operator: *rgb/cmy0*TS701-3, Fig. C5W-: Elemento E: Trama linea menores de 45° (o 135°) grados; PS operator: *rgb/cmy0*TS701-5, Fig. C6W-: Elemento F: Trama linea menores de 90° (o 0°) grados; PS operator: *rgb/cmy0*

vea archivos semejantes: <http://130.149.60.45/~farbmefrik/TS70/TS70L0FA.TXT/.PS>
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmefrik>

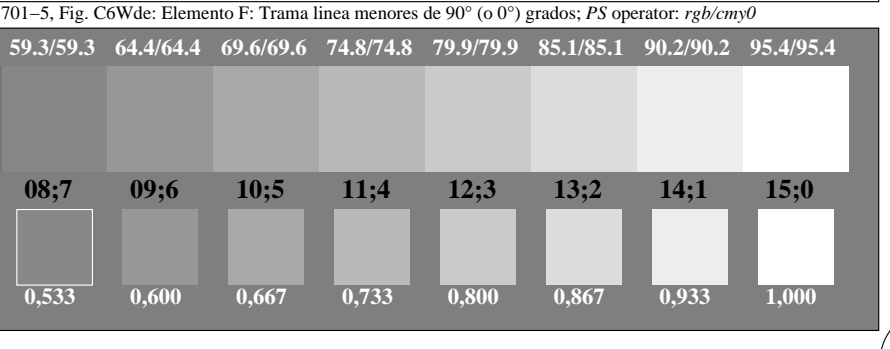
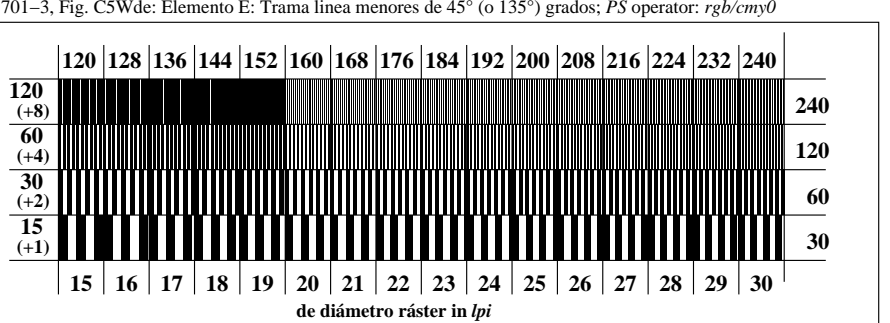
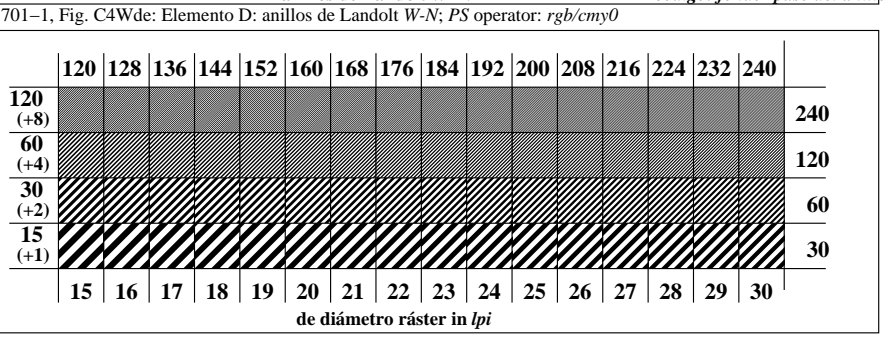
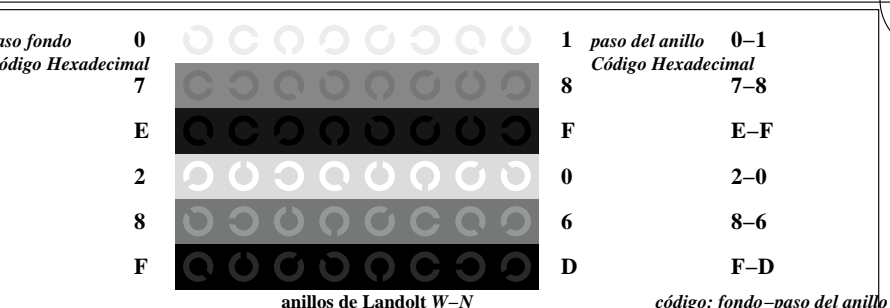
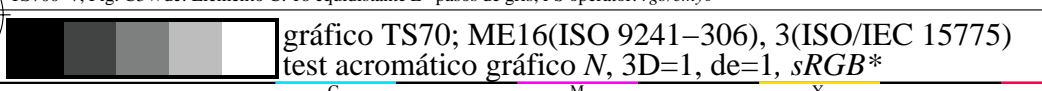
v L O Y M C http://130.149.60.45/~farbmefrik/TS70/TS70L0FA.TXT/.PS; 3D-linealización
F: 3D-linealización TS70/TS70LS30FA.DAT en archivo (F), página 2/2



TS700-5, Fig. C2Wde: Elemento B: 5 equidistantes L^* pasos de gris + N_0 + W_1 ; PS operator: *rgb/cmy0*



TS700-7, Fig. C3Wde: Elemento C: 16 equidistantes L^* pasos de gris; PS operator: *rgb/cmy0*



entrada: *rgb/cmyk* → *rgb/de*
salida: 3D-linealización a *rgb** de