

vea archivos semejantes: http://130.149.60.45/~farbmetrik/MS08/MS08.HTM información técnica: http://www.ps.bam.de o http://130.149.60.45/~farbmetrik

colores acromáticos, colores intermedios
5 colores acromáticos:
 N negro (noir francés)
 D gris oscuro
 Z gris intermedio
 H gris claro
 W blanco
dos colores intermedios:
 C_e = G50B_e azul-verdoso
 M_e = B50R_e rojo-azulado

colores cromáticos, colores elementales colores "ni-ni"
4 colores elementales (e):
 R = R_e rojo
 ni amarillento ni azulado
 G = G_e verde
 ni amarillento ni azulado
 B = B_e azul
 ni verdoso ni rojizo
 J = Y_e amarillo (jaune francés)
 ni verdoso ni rojizo

colores cromáticos, colores de dispositivo TV, impresión (PR), foto (PH)
seis colores de dispositivo (d):
 C = C_d cian azul (cian)
 M = M_d magenta rojo (magenta)
 Y = Y_d amarillo
 O = R_d rojo anaranjado (rojo)
 L = G_d verde hoja (verde)
 V = B_d violeta azulado (azul)

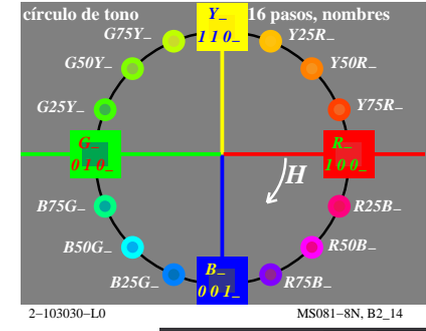
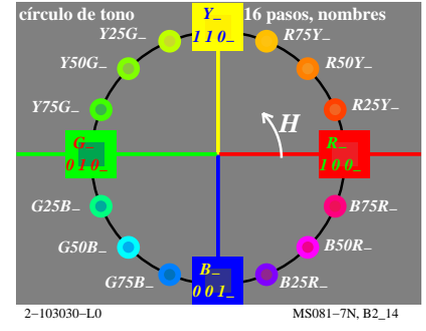
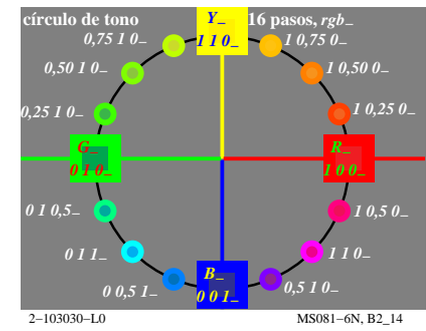
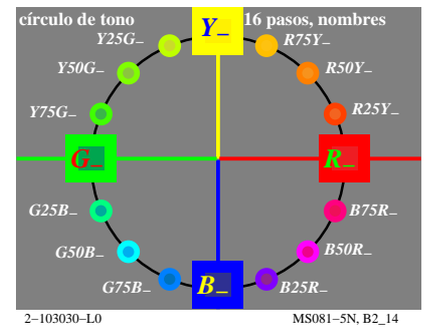
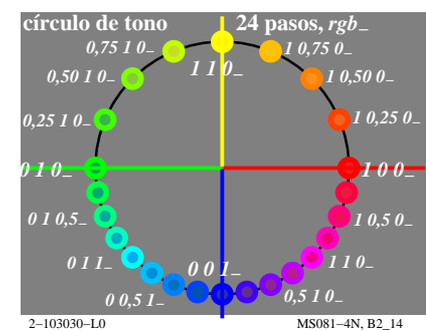
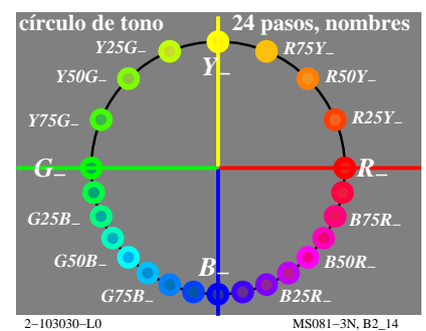
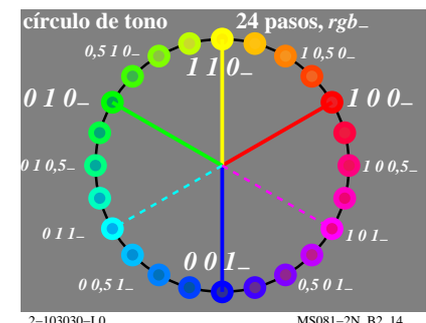
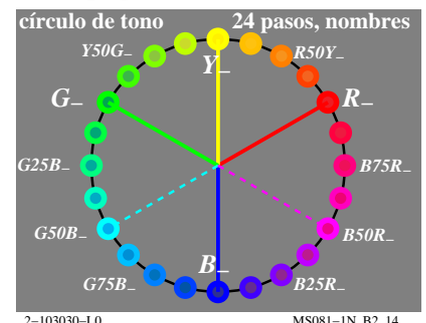
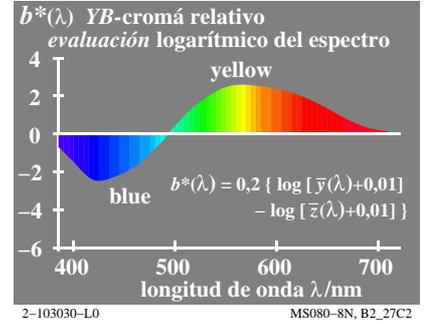
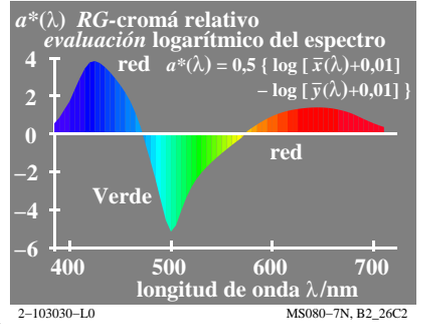
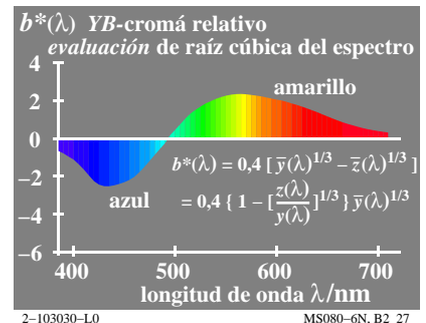
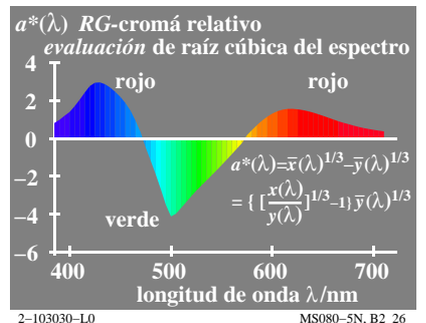
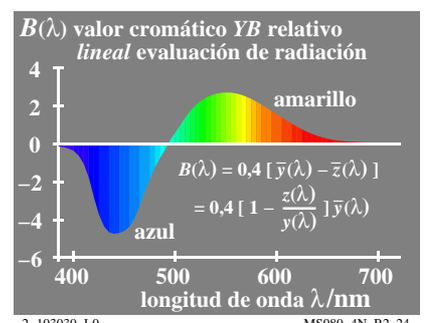
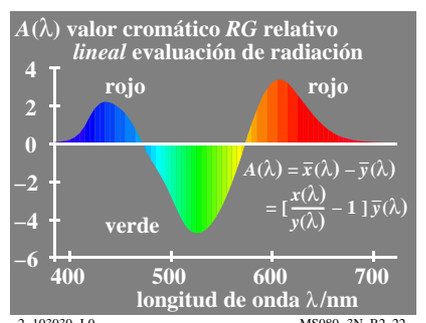


Gráfico TUB-MS08; la gráfica de Ordenador y colorimetry Imagine la serie MS08, 3D=1, de=0

entrada: rgb/cmyk -> rgb/cmyk salida: ningún cambio

TUB matrícula: 20130201-MS08/MS08LOFP.PDF /.PS aplicación para la medida de display output

TUB material: code=rh4ta

vea archivos semejantes: <http://130.149.60.45/~farbmetrik/MS08/MS08.HTM>
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

colores acromáticos, colores intermedios
5 colores acromáticos:
N negro (noir francés)
D gris oscuro
Z gris intermedio
H gris claro
W blanco
dos colores intermedios:
C_e = G50B_e azul-verdoso
M_e = B50R_e rojo-azulado

colores cromáticos, colores elementales
colores "ni-ni"
4 colores elementales (e):
R = R_e rojo
ni amarillento ni azulado
G = G_e verde
ni amarillento ni azulado
B = B_e azul
ni verdoso ni rojizo
J = Y_e amarillo (jaune francés)
ni verdoso ni rojizo

colores cromáticos, colores de dispositivo
TV, impresión (PR), foto (PH)
seis colores de dispositivo (d):
C = C_d cian azul (cian)
M = M_d magenta rojo (magenta)
Y = Y_d amarillo
O = R_d rojo anaranjado (rojo)
L = G_d verde hoja (verde)
V = B_d violeta azulado (azul)

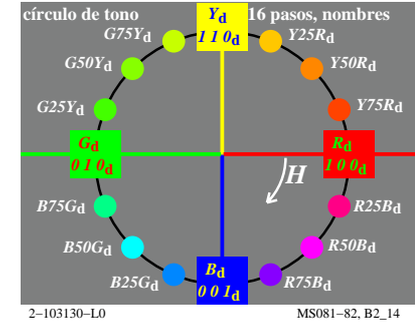
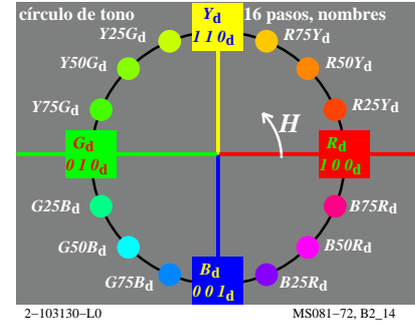
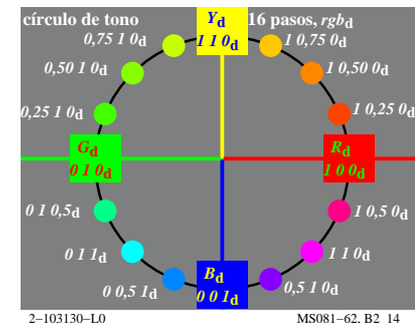
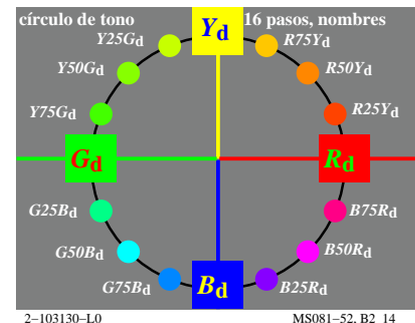
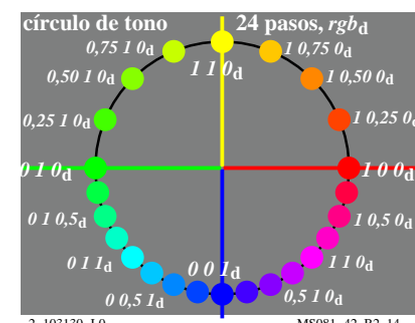
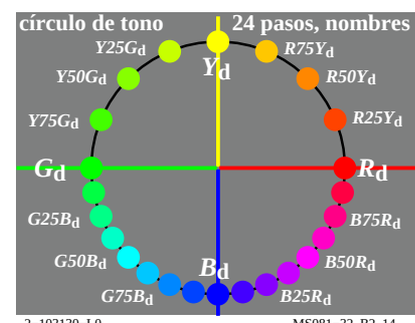
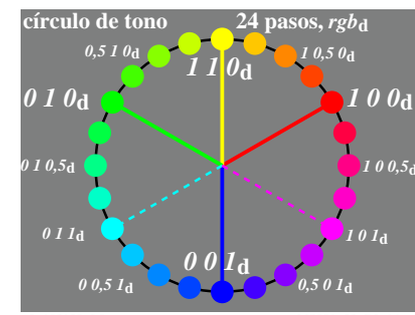
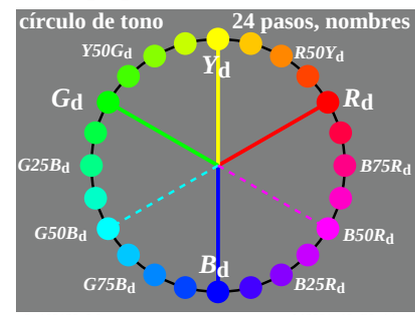
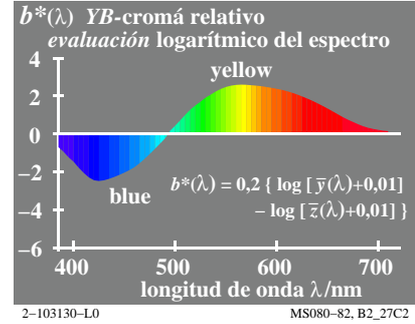
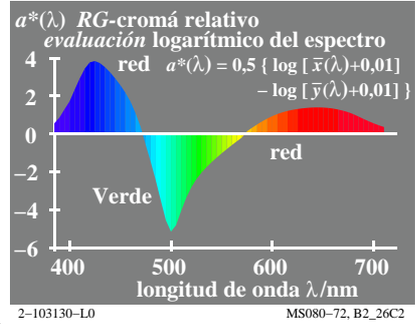
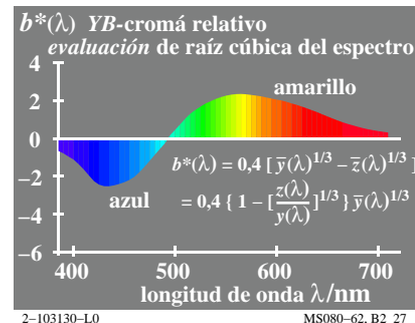
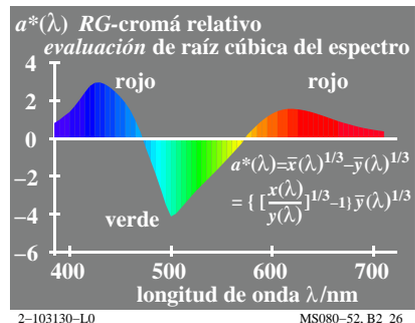
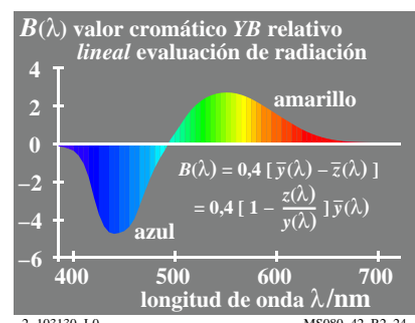
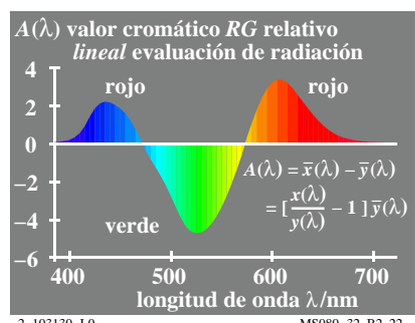


Gráfico TUB-MS08; la gráfica de Ordenador y colorimetry
Imagine la serie MS08, 3D=1, de=0, sRGB*

entrada: rgb/cmyk -> rgb_{dd}
salida: 3D-linealización a rgb*_{dd}

TUB matrícula: 20130201-MS08/MS08LOFP.PDF /.PS
aplicación para la medida de display output, ninguna separación
TUB material: code=rh4ta

vea archivos semejantes: http://130.149.60.45/~farbmetrik/MS08/MS08.HTM información técnica: http://www.ps.bam.de o http://130.149.60.45/~farbmetrik

colores acromáticos, colores intermedios
5 colores acromáticos:
 N negro (noir francés)
 D gris oscuro
 Z gris intermedio
 H gris claro
 W blanco
dos colores intermedios:
 C_e = G50B_e azul-verdoso
 M_e = B50R_e rojo-azulado

colores cromáticos, colores elementales
colores "ni-ni"
4 colores elementales (e):
 R = R_e rojo
 ni amarillento ni azulado
 G = G_e verde
 ni amarillento ni azulado
 B = B_e azul
 ni verdoso ni rojizo
 J = Y_e amarillo (jaune francés)
 ni verdoso ni rojizo

colores cromáticos, colores de dispositivo
TV, impresión (PR), foto (PH)
seis colores de dispositivo (d):
 C = C_d cian azul (cian)
 M = M_d magenta rojo (magenta)
 Y = Y_d amarillo
 O = R_d rojo anaranjado (rojo)
 L = G_d verde hoja (verde)
 V = B_d violeta azulado (azul)

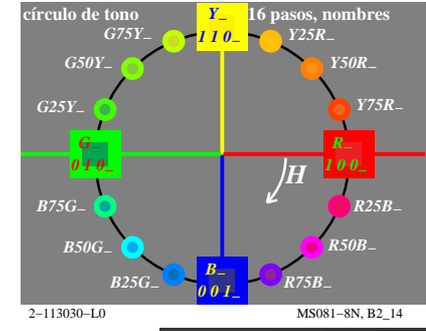
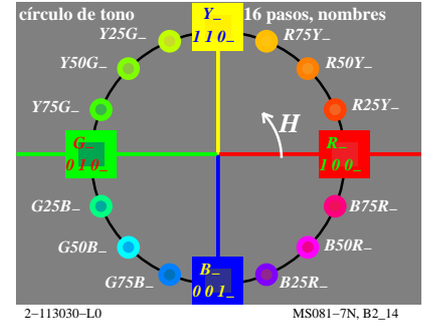
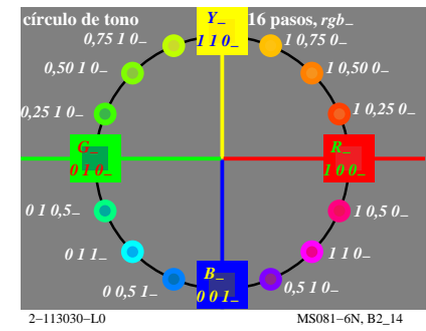
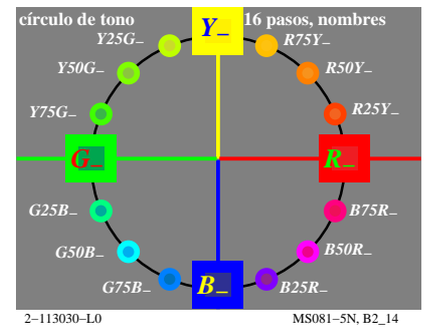
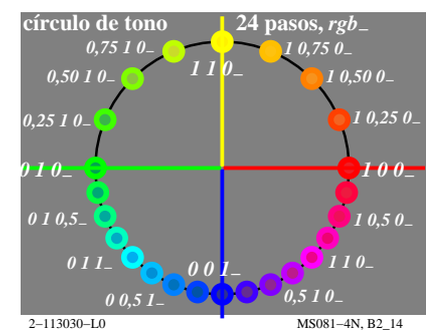
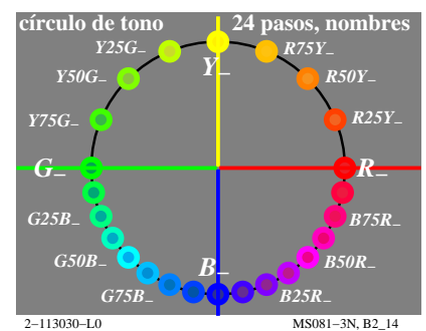
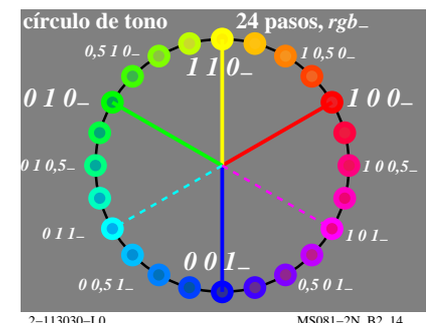
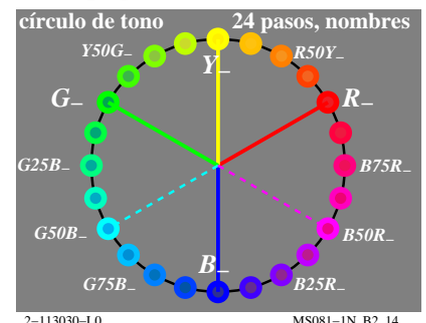
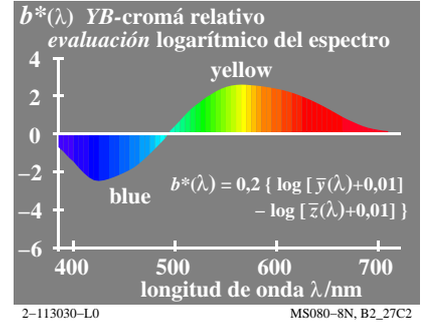
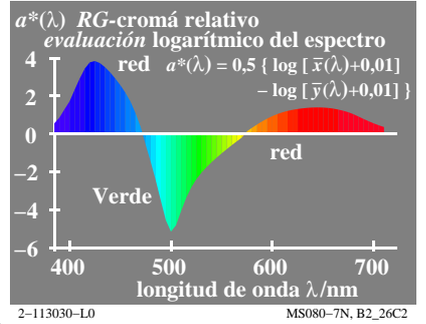
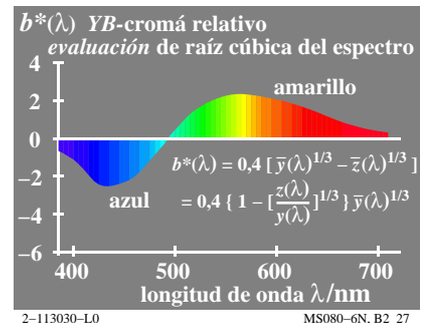
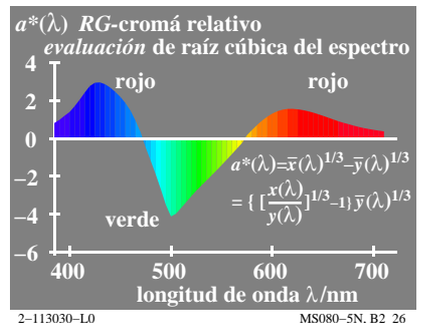
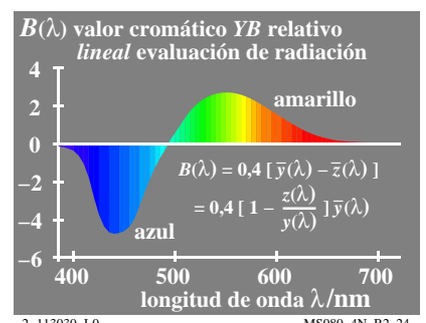
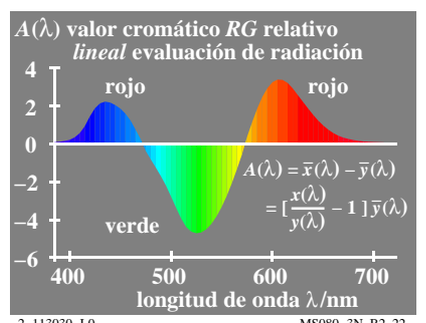


Gráfico TUB-MS08; la gráfica de Ordenador y colorimetry Imagine la serie MS08, 3D=1, de=1

entrada: rgb/cmyk -> rgb/cmyk salida: ningún cambio

TUB matrícula: 20130201-MS08/MS08LOFP.PDF /.PS aplicación para la medida de display output

TUB material: code=rh4ta

vea archivos semejantes: <http://130.149.60.45/~farbmetrik/MS08/MS08.HTM>
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

colores acromáticos, colores intermedios
5 colores acromáticos:
N negro (noir francés)
D gris oscuro
Z gris intermedio
H gris claro
W blanco
dos colores intermedios:
C_e = G50B_e azul-verdoso
M_e = B50R_e rojo-azulado

colores cromáticos, colores elementales
colores "ni-ni"
4 colores elementales (e):
R = R_e rojo
ni amarillento ni azulado
G = G_e verde
ni amarillento ni azulado
B = B_e azul
ni verdoso ni rojizo
J = Y_e amarillo (jaune francés)
ni verdoso ni rojizo

colores cromáticos, colores de dispositivo
TV, impresión (PR), foto (PH)
seis colores de dispositivo (d):
C = C_d cian azul (cian)
M = M_d magenta rojo (magenta)
Y = Y_d amarillo
O = R_d rojo anaranjado (rojo)
L = G_d verde hoja (verde)
V = B_d violeta azulado (azul)

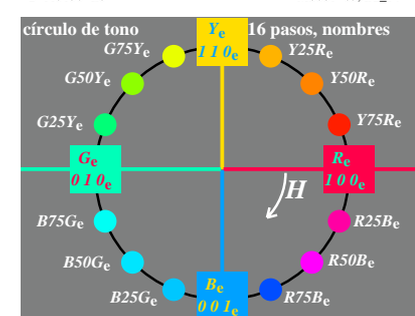
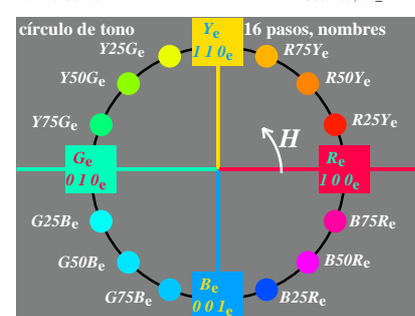
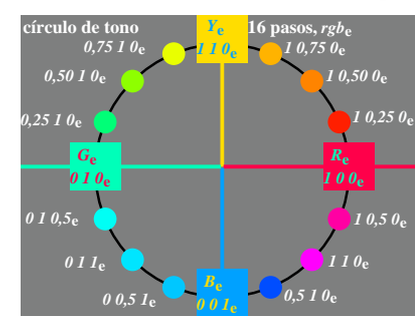
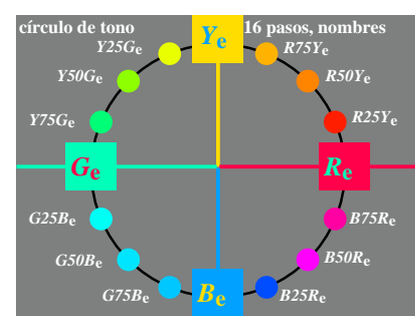
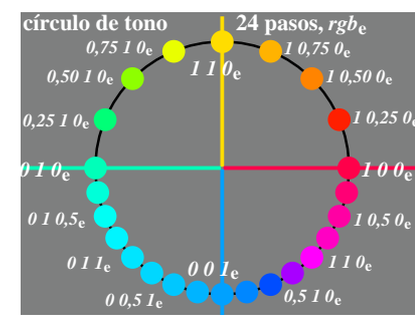
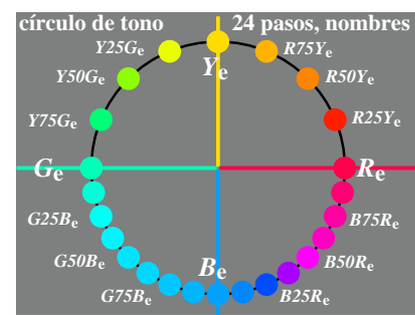
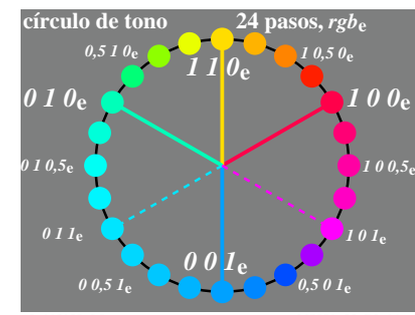
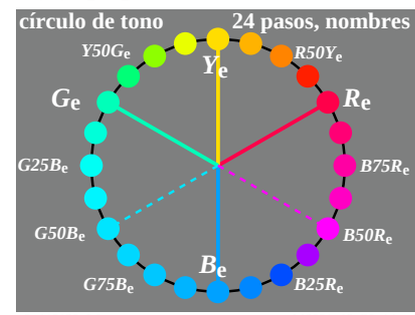
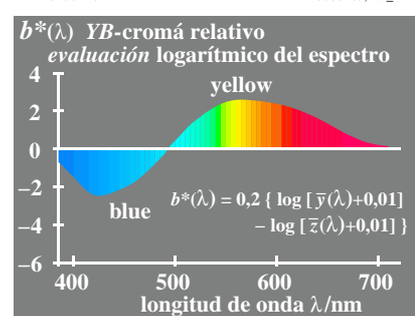
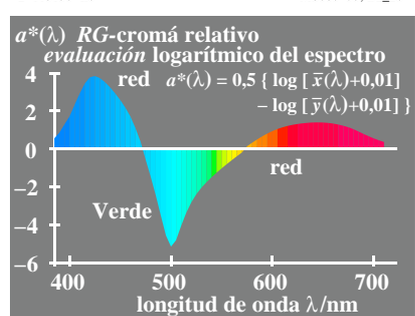
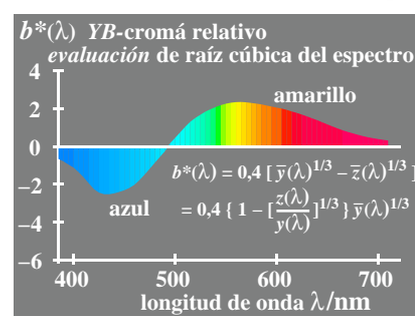
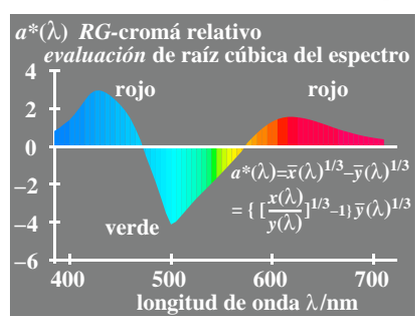
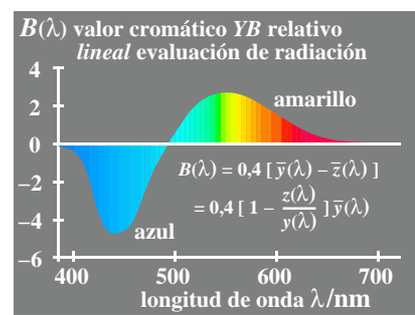
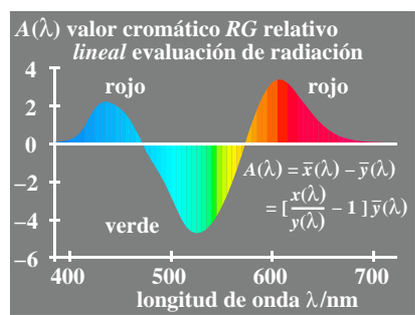


Gráfico TUB-MS08; la gráfica de Ordenador y colorimetry
Imagine la serie MS08, 3D=1, de=1, sRGB*

entrada: rgb/cmyk -> rgb_{de}
salida: 3D-linealización a rgb*_{de}

TUB matrícula: 20130201-MS08/MS08LOFP.PDF /PS
aplicación para la medida de display output, ninguna separación
TUB material: code=rh4ta