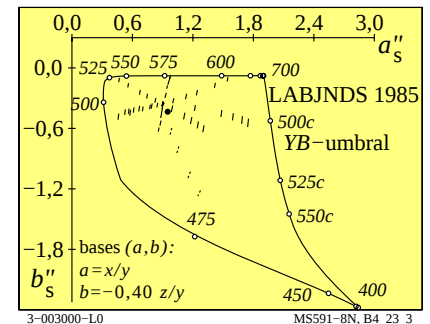
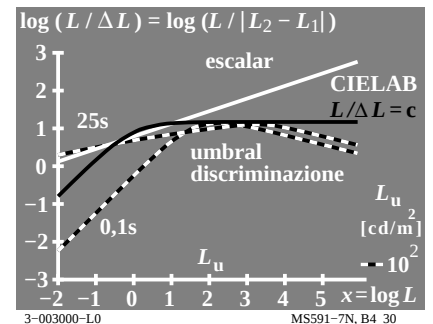
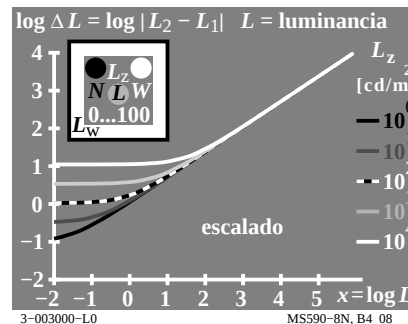
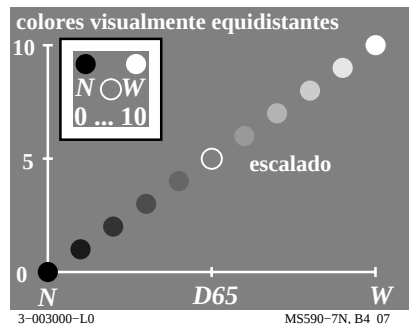
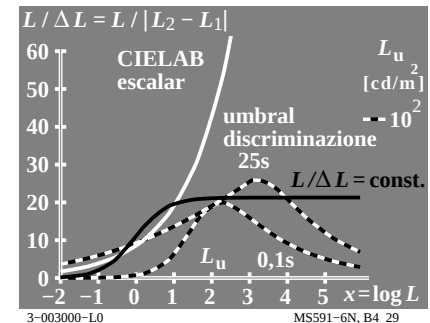
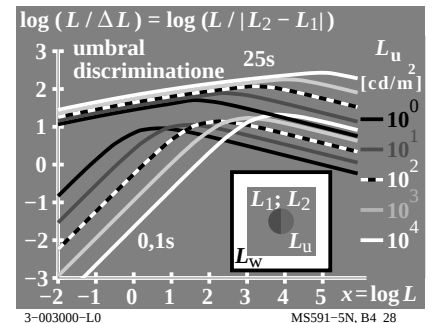
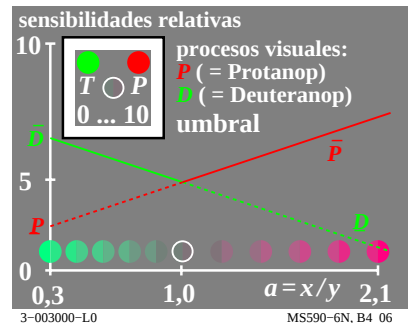
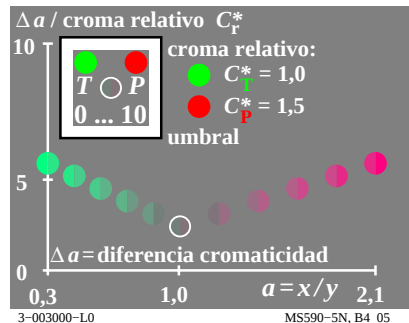
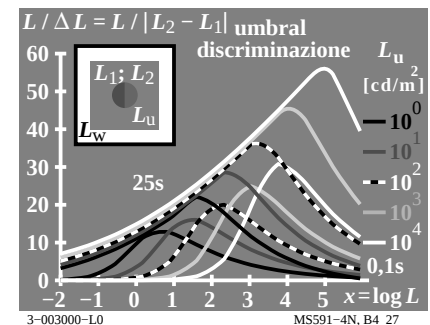
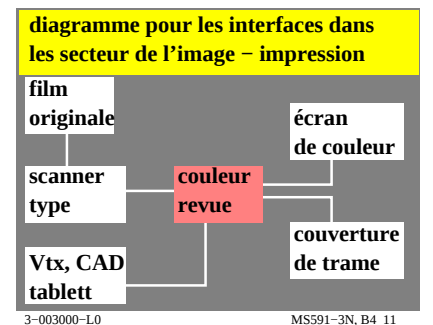
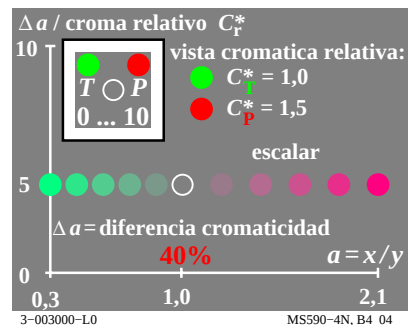
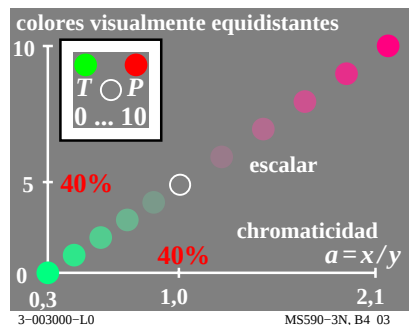
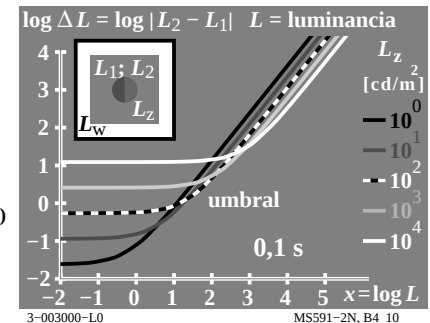
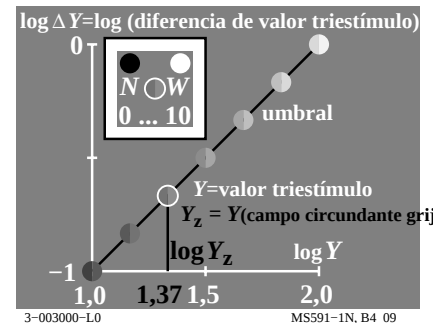
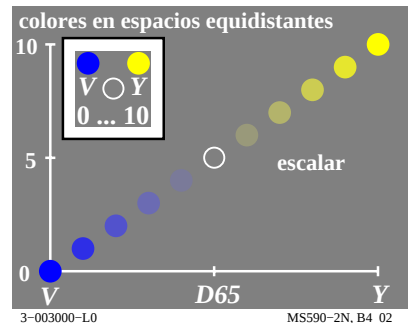
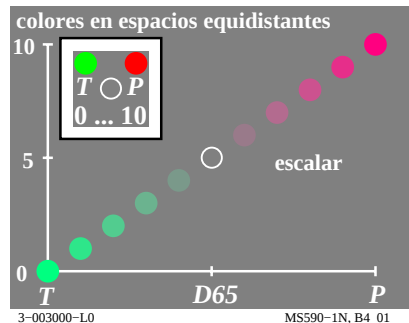
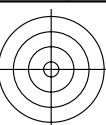


vea archivos semejantes: <http://farbe.li.tu-berlin.de/MS59/MS59L0NA.TXT> /PS; salida de transferencia
<http://130.149.60.45/~farbmertik> o <http://farbe.li.tu-berlin.de/MS59/MS59.HTM>



<http://farbe.li.tu-berlin.de/MS59/MS59L0NA.TXT> /PS; salida de transferencia
N: ninguna 3D-linealización (OL) en archivo (F) o PS-startup (S), página 2/2

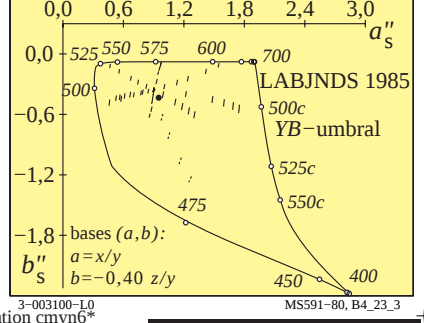
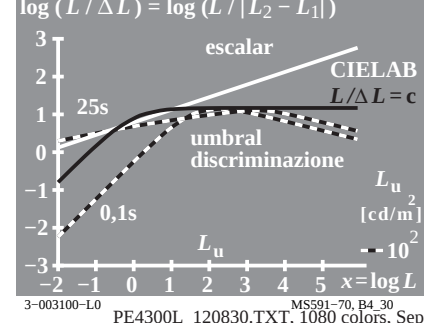
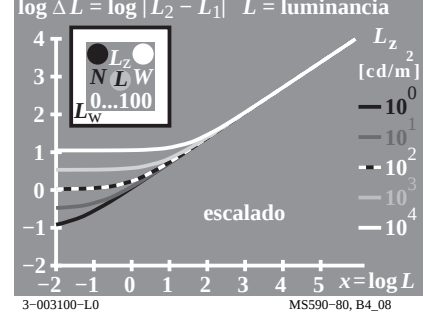
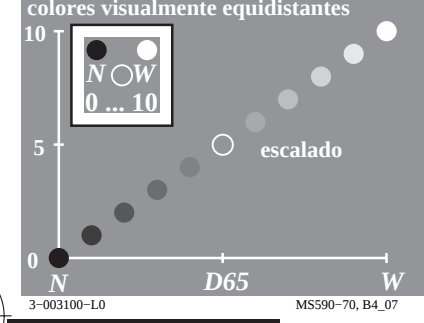
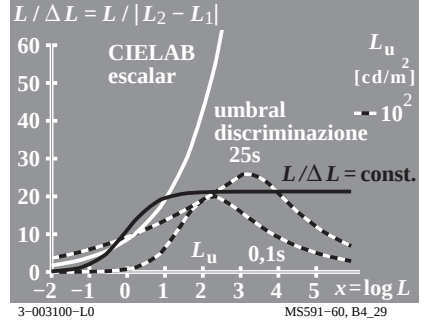
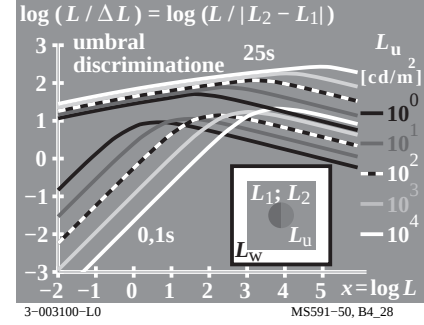
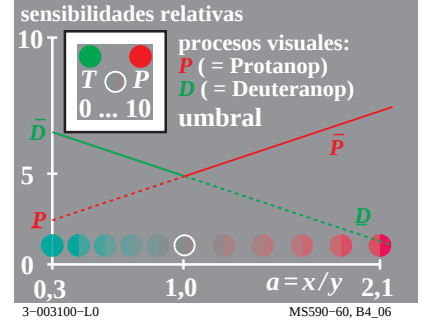
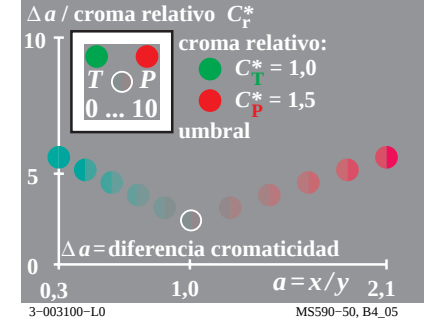
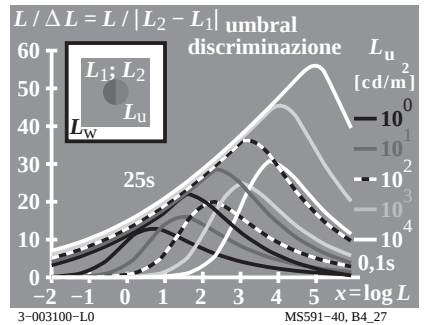
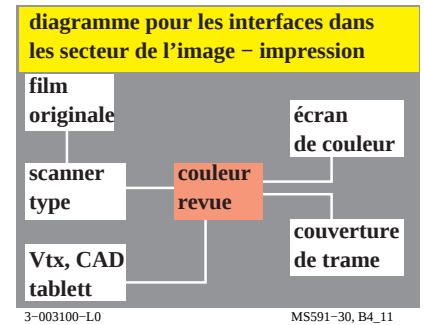
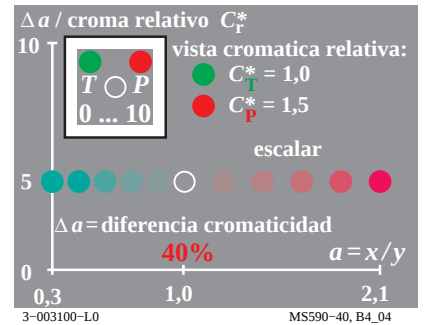
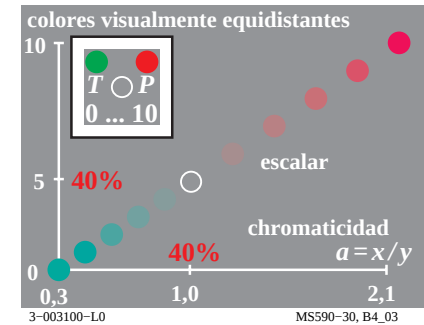
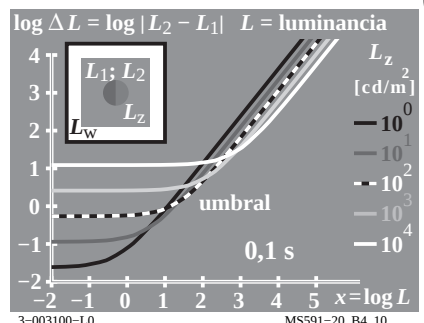
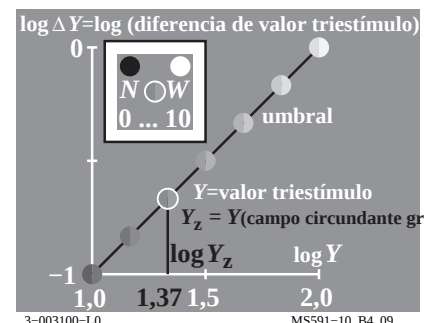
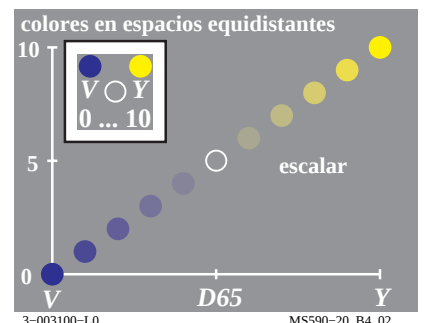
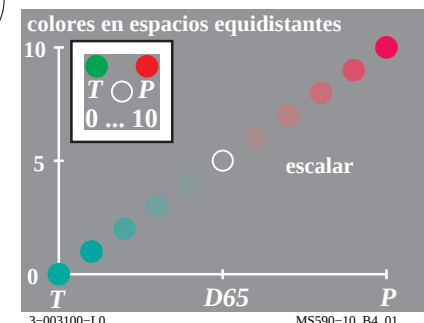


Gráfico TUB-MS59; la gráfica de Ordenador y colorimetry
Imagine la serie MS59, 3D=0, de=0, L-cmy6

PE4300L_120830.TXT, 1080 colors, Separation cmy6*
entrada: $rgb/cmyk \rightarrow rgb_d$
salida: transfiera a rgb_d

MS5900L

TUB matrícula: 20190801-MS59/MS59L0NA.TXT /PS

TUB material: code=rha4ta

aplicación para la medida de display output, ninguna separación

vea archivos semejantes: <http://farbe.li.tu-berlin.de/MS59/MS59L0NA.TXT> /PS; comience salida
N: ninguna 3D-linealización (OL) en archivo (F) o PS-startup (S), página 1/2

<http://130.149.60.45/~farbmeterik> o <http://farbe.li.tu-berlin.de/MS59/MS59.HTM>

Gráfico TUB-MS59; la gráfica de Ordenador y colorimetry
Imagine la serie MS59, 3D=0, de=1

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

MS59sol

TUB matrícula: 20190801-MS59/MS59L0NA.TXT /PS
aplicación para la medida de display output

TUB material: code=rha4ta

MS59-1N, B4_01

MS59-2N, B4_02

MS59-1N, B4_09

MS59-2N, B4_10

MS59-3N, B4_03

MS59-4N, B4_04

MS59-3N, B4_11

MS59-4N, B4_27

MS59-5N, B4_05

MS59-6N, B4_06

MS59-5N, B4_28

MS59-6N, B4_29

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MS59-8N, B4_08

MS59-7N, B4_30

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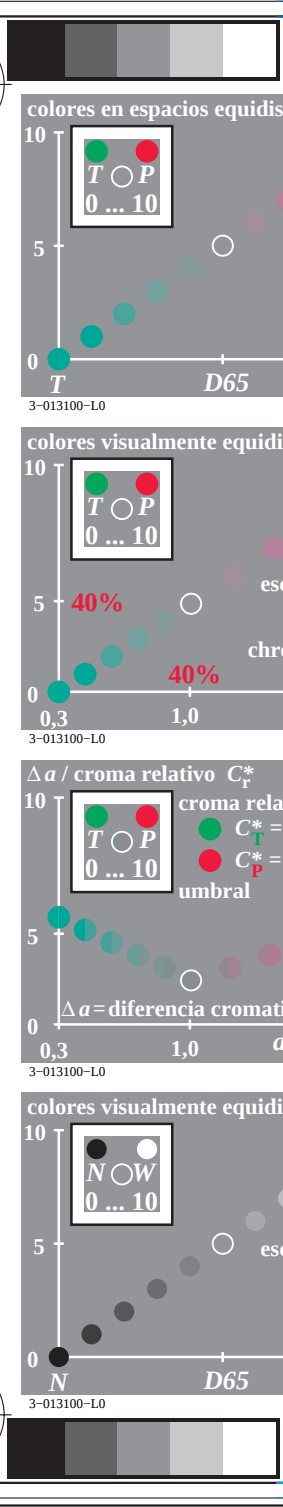
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MS59

vea archivos semejantes: <http://farbe.li.tu-berlin.de/MS59/MS59L0NA.TXT> /PS; salida de transferencia
N: ninguna 3D-linealización (OL) en archivo (F) o PS-startup (S), página 2/2
<http://130.149.60.45/~farbmertik> o <http://farbe.li.tu-berlin.de/MS59/MS59.HTM>



<http://farbe.li.tu-berlin.de/MS59/MS59L0NA.TXT> /PS; salida de transferencia
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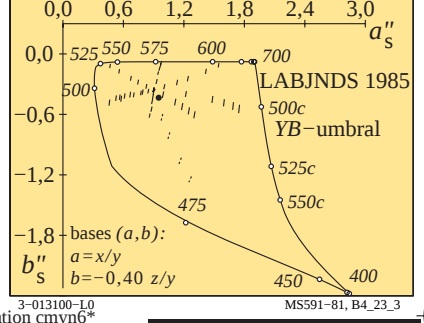
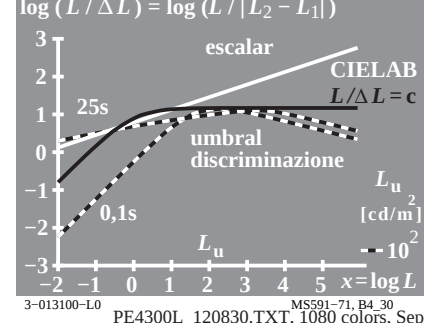
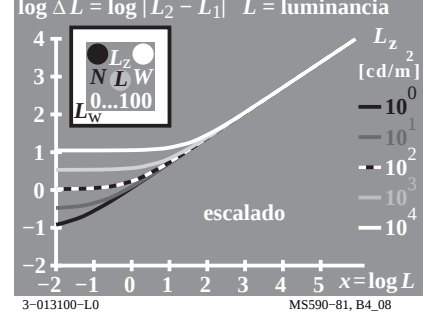
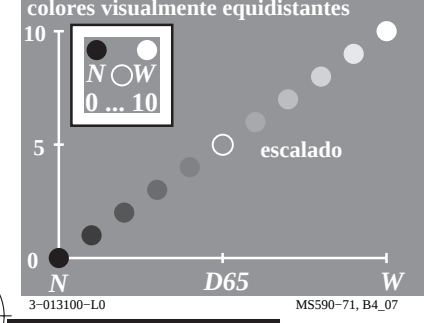
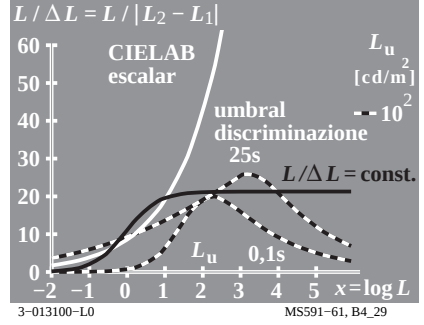
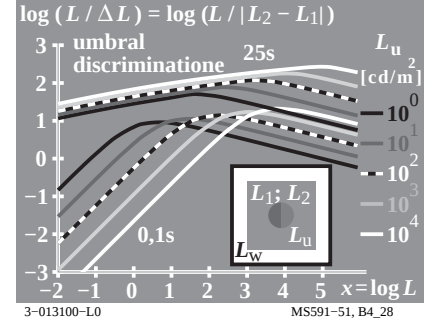
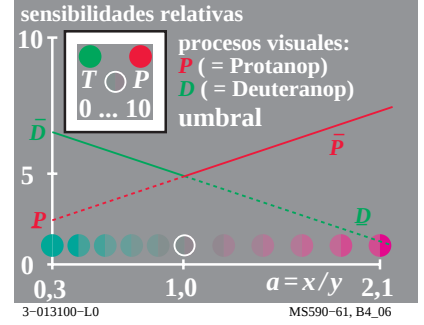
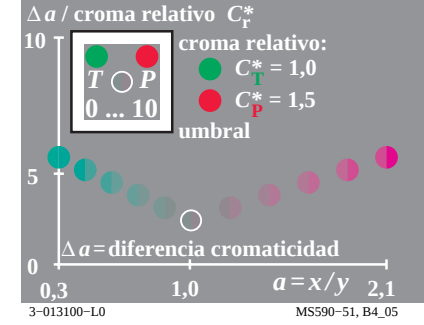
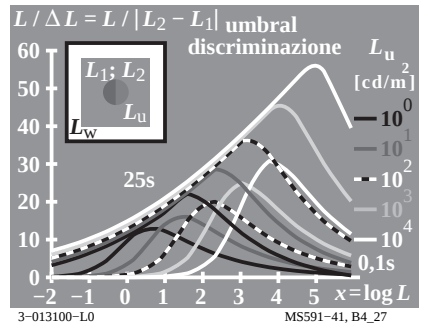
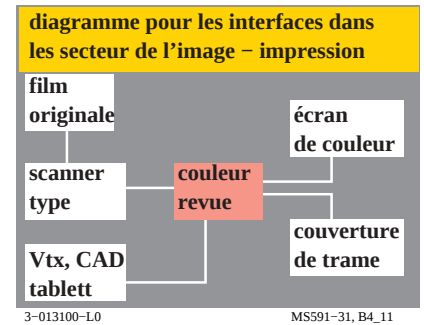
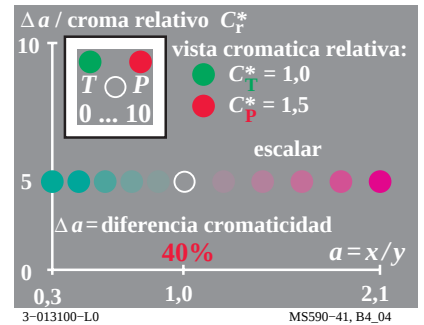
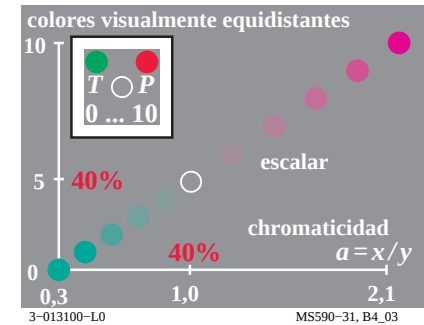
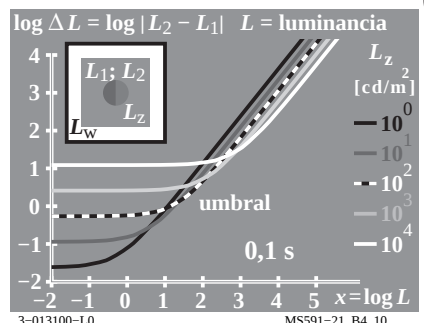
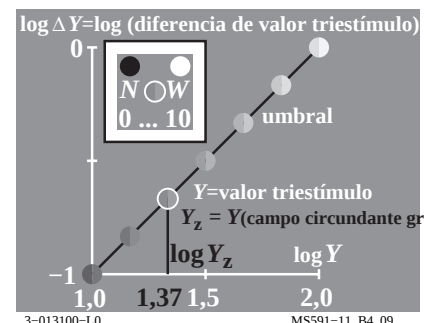
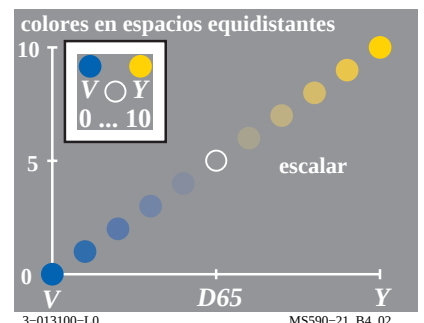
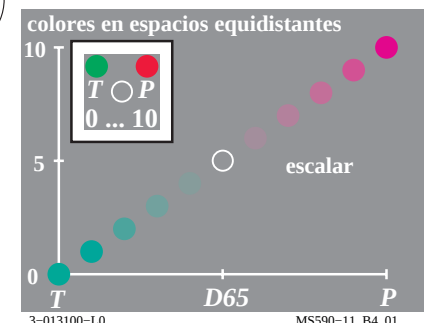


Gráfico TUB-MS59; la gráfica de Ordenador y colorimetry
Imagine la serie MS59, 3D=0, de=1, L-cmy6

PE4300L_120830.TXT, 1080 colors, Separation cmy6*
entrada: $rgb/cmyk \rightarrow rgb_e$
salida: transfiera a rgb_e

MS5901L

TUB matrícula: 20190801-MS59/MS59L0NA.TXT /PS

TUB material: code=rha4ta

aplicación para la medida de display output, ninguna separación