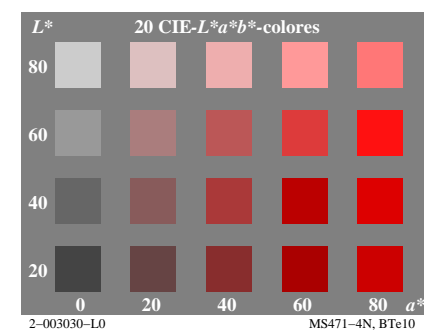
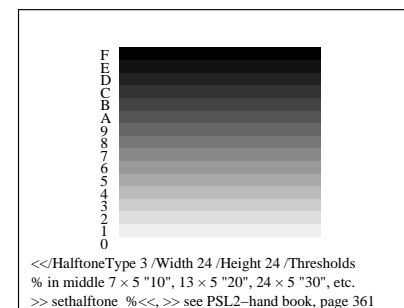


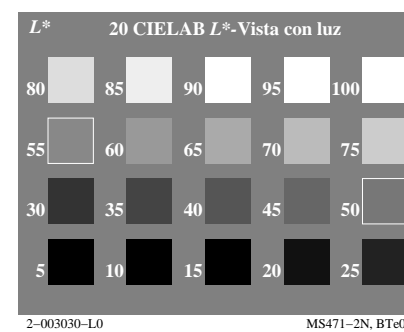
2-003030-L0 MS471-2N, BTe08



2-003030-L0 MS471-4N, BTe10



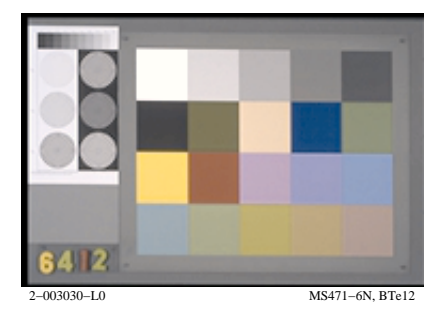
2-003030-L0 MS471-1N, BTe07



2-003030-L0 MS471-2N, BTe09



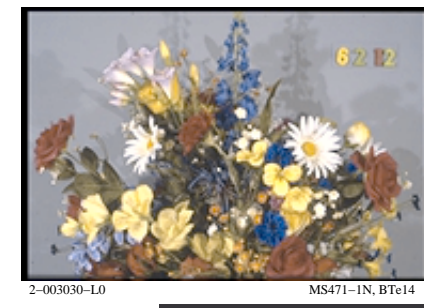
2-003030-L0 MS471-5N, BTe11



2-003030-L0 MS471-6N, BTe12



2-003030-L0 MS471-7N, BTe13

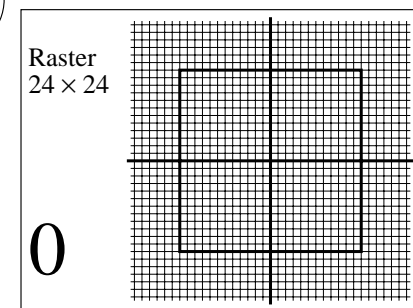
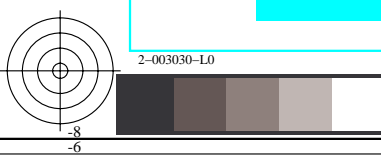


2-003030-L0 MS471-1N, BTe14

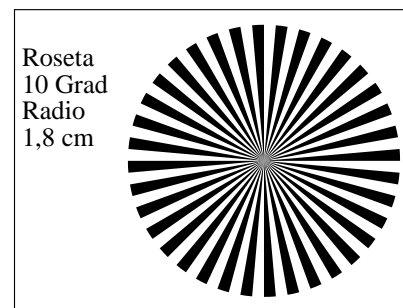
http://130.149.60.45/~farbmetrik/MS47/MS47L0N0.TXT /.PS; comience salida
N: ninguna 3D-linearización (OL) en archivo (F) o PS-startup (S), página 1/1



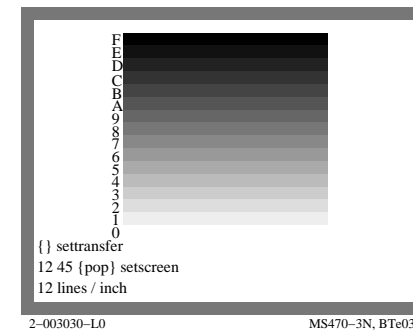
vea archivos semejantes: <http://130.149.60.45/~farbmetrik/MS47/MS47.HTM>
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>



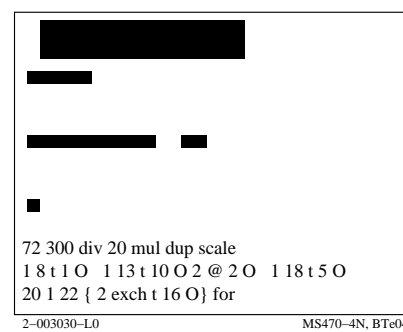
2-003030-L0 MS470-1N, BTe01



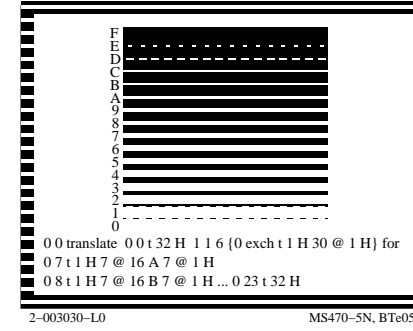
2-003030-L0 MS470-2N, BTe02



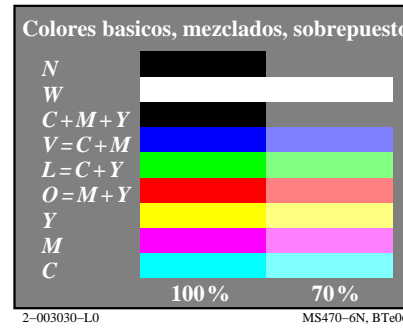
2-003030-L0 MS470-3N, BTe03



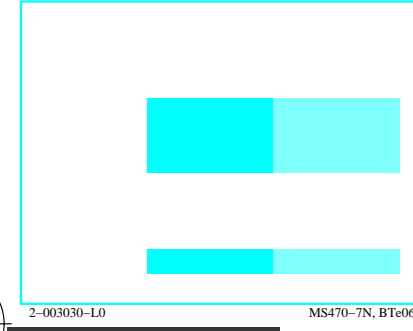
2-003030-L0 MS470-4N, BTe04



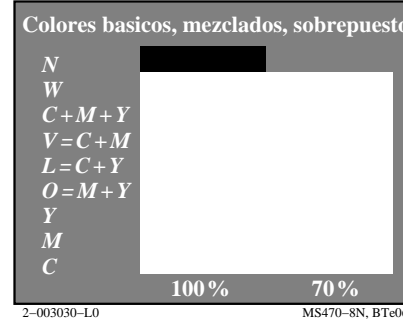
2-003030-L0 MS470-5N, BTe05



2-003030-L0 MS470-6N, BTe06_1



2-003030-L0 MS470-7N, BTe06_2



2-003030-L0 MS470-8N, BTe06_3

Gráfico TUB-MS47; la gráfica de Ordenador y colorimetry
Imagine la serie MS47, 3D=0, de=0

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

