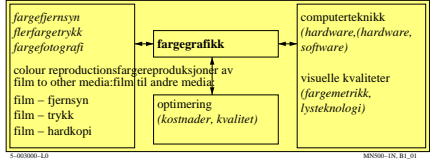
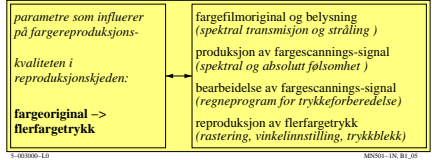


http://farbe.li.tu-berlin.de/MN50/MN50L0N0.TXT /PS; start output
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 1/1



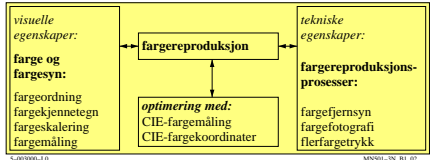
S-003000-LO

MN500-1N, B1_01



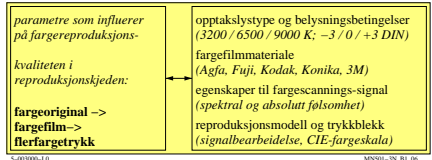
S-003000-LO

MN501-1N, B1_05



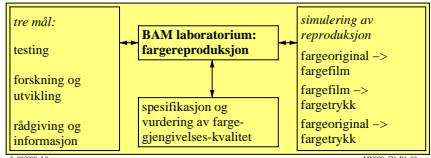
S-003000-LO

MN501-1N, B1_02



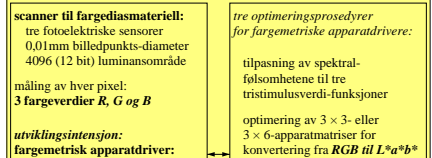
S-003000-LO

MN501-1N, B1_06



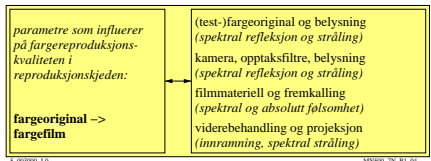
S-003000-LO

MN500-1N, B1_03



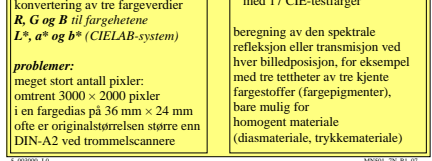
S-003000-LO

MN501-1N, B1_07



S-003000-LO

MN500-1N, B1_04



S-003000-LO

MN501-1N, B1_07

TUB-testplansje MN50; Computergrafikk og fargemetrikk
Bildeserie MN50, 3D=0, de=0

input: rgb/cmyk -> rgb/cmyk
output: ingen endring

se liknende filer: http://farbe.li.tu-berlin.de/MN50/MN50.HTM
http://130.149.60.45/~farbmetrik eller http://farbe.li.tu-berlin.de

TUB registrering: 20190801-MN50/MN50L0N0.TXT /PS
anvendelse for måling av display output

TUB materieill: code=ha4ta