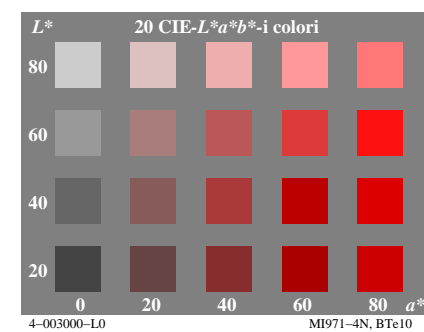
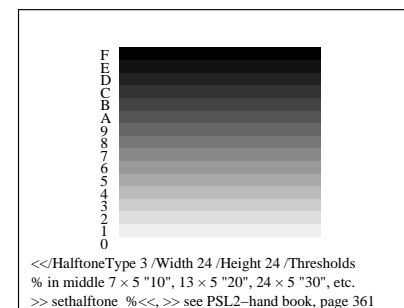


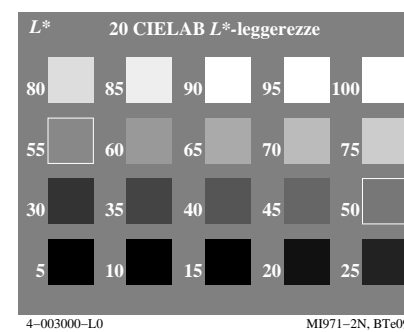
4-003000-L0 MI971-2N, BTet08



4-003000-L0 MI971-4N, BTet10



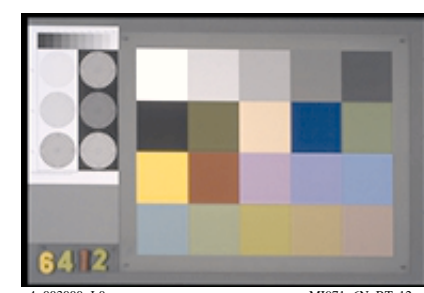
4-003000-L0 MI971-1N, BTet07



4-003000-L0 MI971-2N, BTet09



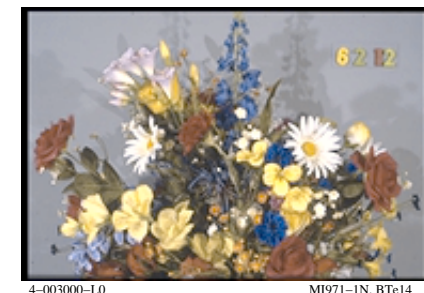
4-003000-L0 MI971-5N, BTet11



4-003000-L0 MI971-6N, BTet12



4-003000-L0 MI971-7N, BTet13

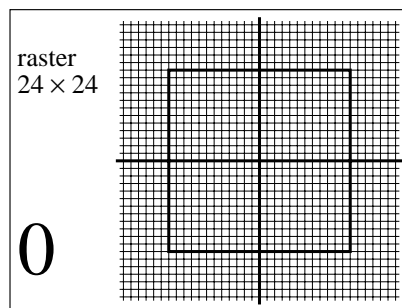
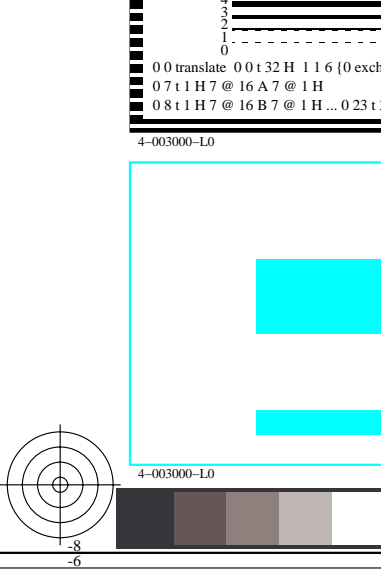


4-003000-L0 MI971-1N, BTet14

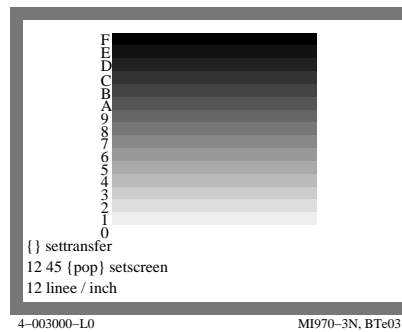
http://farbe.li.tu-berlin.de/MI97/MI97L0NA.TXT /.PS; inizio dell'output
 N: nessuna linearizzazione 3D (OL) nel file (F) o PS-startup (S), pagine 1/1



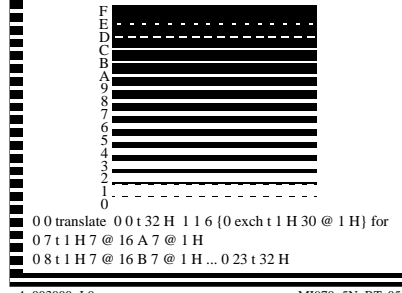
vedi file simili: <http://farbe.li.tu-berlin.de/MI97/MI97.HTM>
<http://130.149.60.45/~farbmatrik> o <http://farbe.li.tu-berlin.de>



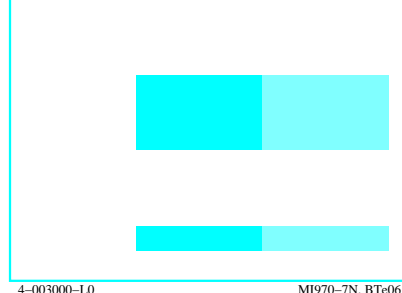
4-003000-L0 MI970-1N, BTet01



4-003000-L0 MI970-3N, BTet03



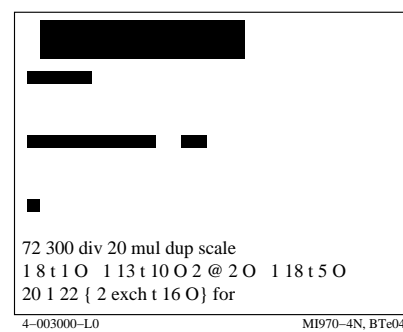
4-003000-L0 MI970-5N, BTet05



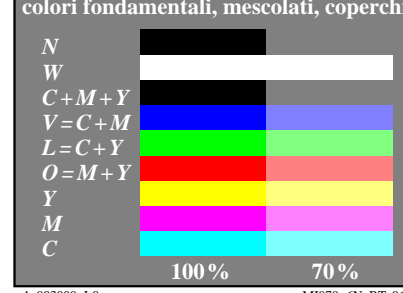
4-003000-L0 MI970-7N, BTet06_2



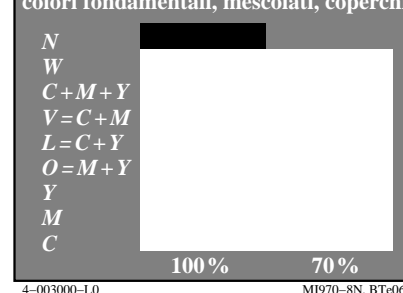
4-003000-L0 MI970-2N, BTet02



4-003000-L0 MI970-4N, BTet04



4-003000-L0 MI970-6N, BTet06_1



4-003000-L0 MI970-8N, BTet06_3

Grafico TUB-MI97; Grafica computerizzata e colorimetria
 Serie di immagini MI97, 3D=0, de=0

Input: rgb/cmyk -> rgb/cmyk
 Output: nessun cambiamento