

1

Se nignende mer: <http://130.149.88.45/~1autonettuk/1N95/1N95.HTML>

C M Y O L

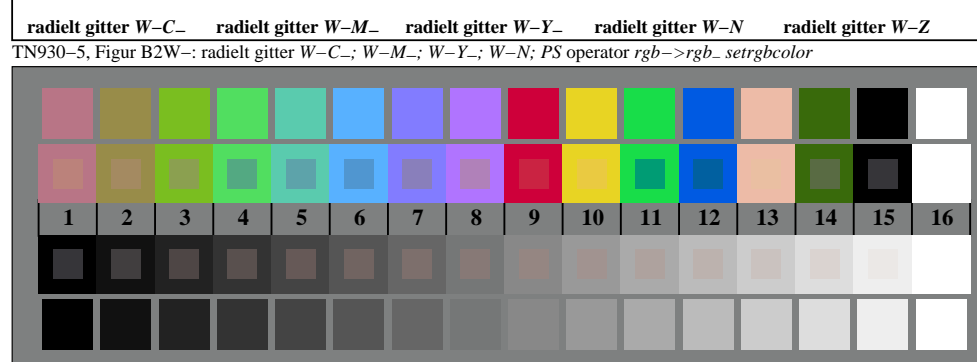
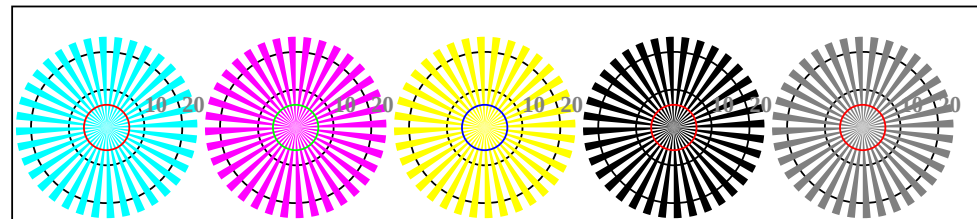
V

http://130.149.60.45/~farbmetriken/TN93/TN93L0NP.PDF /PS; start output  
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 1/2

TN93S01

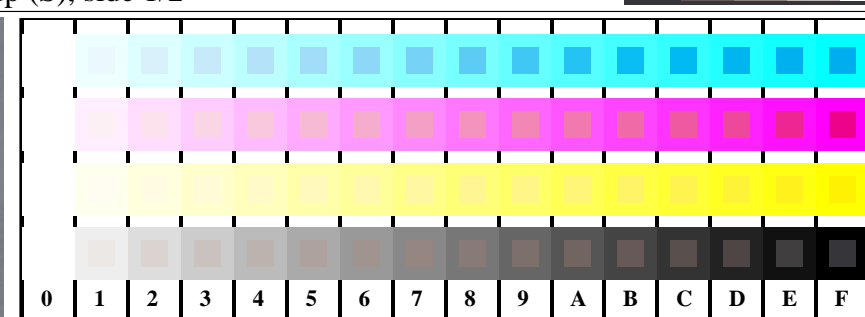


TN930-3, Picture B1W-; and 2 + 16 grey steps (sf); ; PS operator 4 colorimage



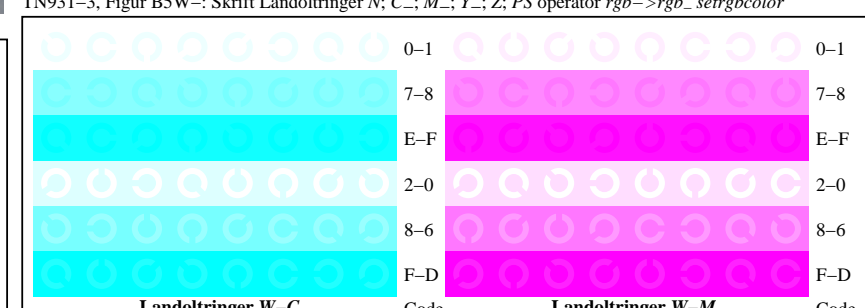
TN930-7, Figur B3W–: 14 CIE-prøvefarger og 2 + 16 gråtrinn (sf); *rgb/cmy0 set(rgb/cmyk)color*

prøveplansje TN93; 2(ISO/IEC 15775 + ISO/IEC TR 24705) input: *rgb/cmyk* → *w/rgb/cmyk*  
kromatisk prøveplansje *CMY* output: ingen endring

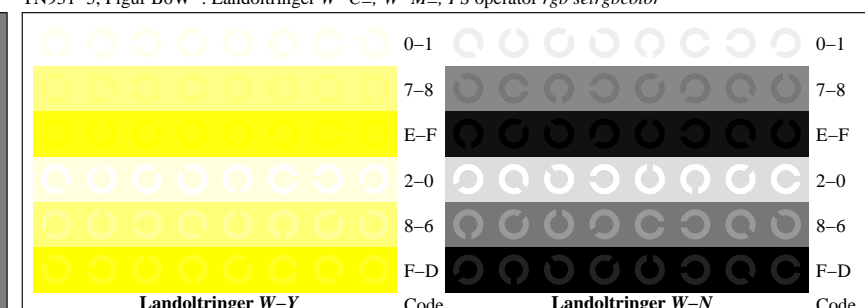


TN931-1, Figur B4W-: 16 ekvidistante tripp  $W-C-$ ;  $W-M-$ ;  $W-Y-$ ;  $W-N$ ;  $rgb/cmy0$  set( $rgb/cmyk$ )color

TN621-3. Figure P5W - Shift-Locktringen Nr. G + M + X + Z. PS operator und technischer bedien



TN931-5, Figur B6W-; Landoltringen W-C : W-M : PS operator rabb setrbacolom



TN931-7, Figur B7W-: Landoltringer W-Y-; W-N; PS operator *rgb setrgbc*