

1

vedi file simil: <http://Harbe.li.tu-berlin.de/1180/1180.HIM>
informazioni tecniche: <http://www.ps.bam.de> o <http://I130.1>

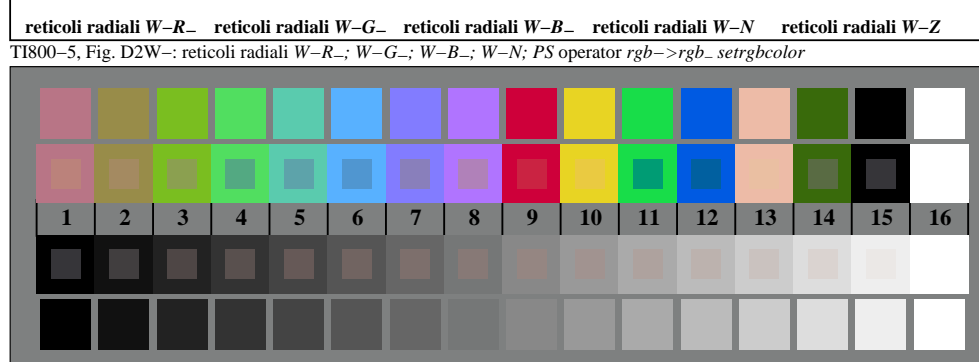
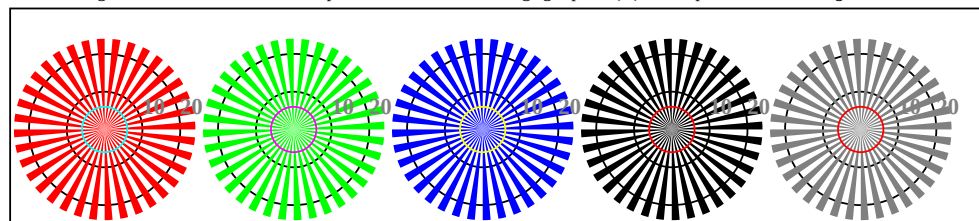
149.60.45/~farbmatrik

<http://farbe.li.tu-berlin.de/TI80/TI80L0NP.PDF> /PS; inizio dell'output
N: nessuna linearizzazione 3D (OL) nel file (F) o PS-startup (S), pagine 1/2

TI80sOS

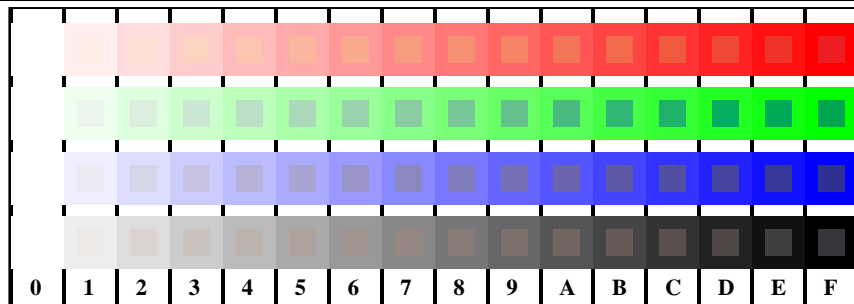


TI800-3, Fig. D1W-: motivo floreale, 14 prova colori CIE i 2 + 16 grigio passi (sf); PS operator 3 colorimage



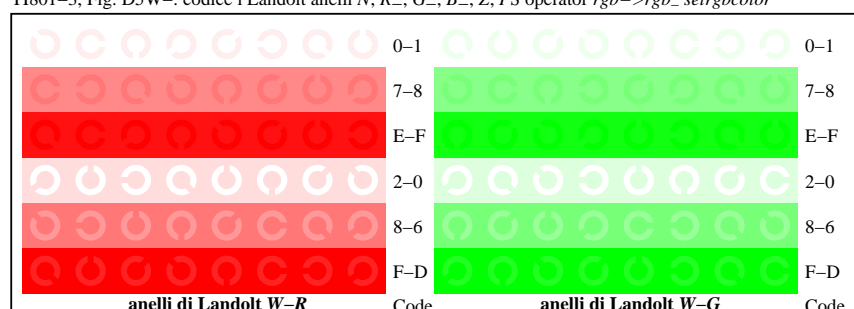
TI800-7, Fig. D3W-: 14 prova colori CIE i 2 + 16 grigio passi (sf); *rgb/cmy0 set(rgb/cmyk)color*

Grafico TUB-TI80; 4(ISO/IEC 15775 & ISO/IEC TR 24705)
Tavola dei colori cromatici *RGB*

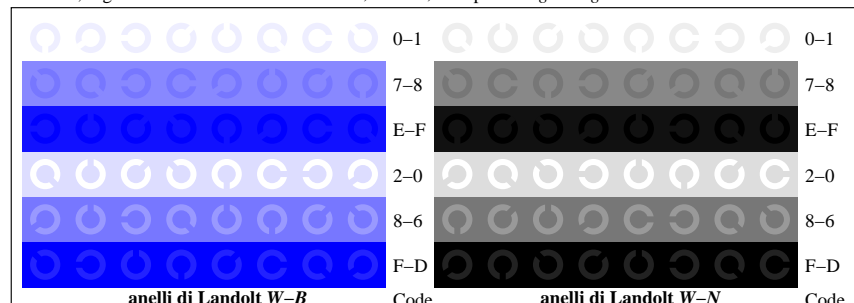


TI801-1, Fig. D4W-; 16 equidistant passi $W-R_-$; $W-G_-$; $W-B_-$; $W-N$; *rgb/cmky* set(*rgb/cmkyk*)color

T1801_3_Fig_DSW : codice i Landolt anelli N ; P : G : B : Z ; PS operator $r_{ab} \rightarrow r_{ab}$, setra bcolor



TI801-5, Fig. D6W-: anelli di Landolt W-R-; W-G-; PS operator *rgb setrgbcolor*



TI801-7, Fig. D7W-: anelli di Landolt $W-B-$; $W-N$; PS operator *rgb setrgbcolor*

Input: *rgb/cmyk* → *w/rgb/cmyk*
Output: nessun cambiamento