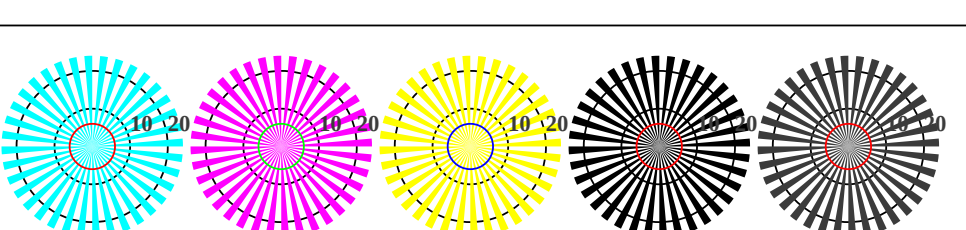


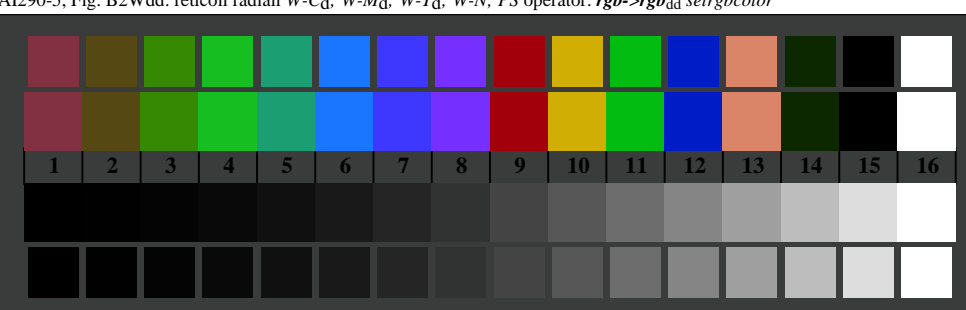
<http://farbe.li.tu-berlin.de/AI29/AI29F0NX.PDF>/.PS; linearizzazione 3D, pagine 22/24
F: linearizzazione 3D AI29/AI29LF0NX.PDF/.PS nel file (F)

vedi file simili: <http://farbe.li.tu-berlin.de/A129/A129.HTML>
informazioni tecniche: <http://farbe.li.tu-berlin.de/> o <http://farbe.li.tu-berlin.de/>

rbe.li.tu-berlin.de/AE.HTM

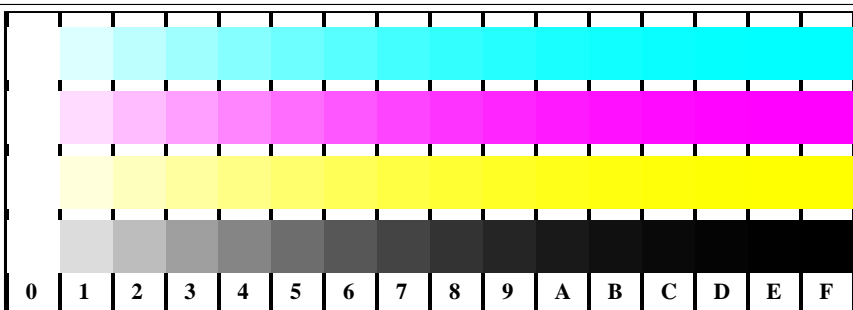


reticoli radiali *W-Cd* **reticoli radiali *W-Md*** **reticoli radiali *W-Yd*** **reticoli radiali *W-N*** **reticoli radiali *W-Z***



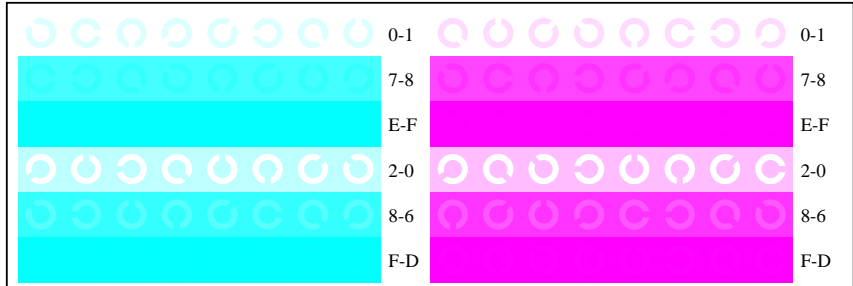
AI290-7, Fig. B3Wdd: 14 prova colori CIE i 2 + 16 grigio passi (sf); ***rgb/cmy0->rgb_dd setrgbcolor***

Grafico AI29 conformemente a grafico 2 a ISO/IEC 15775
Tavola dei colori cromatici *CMYK*

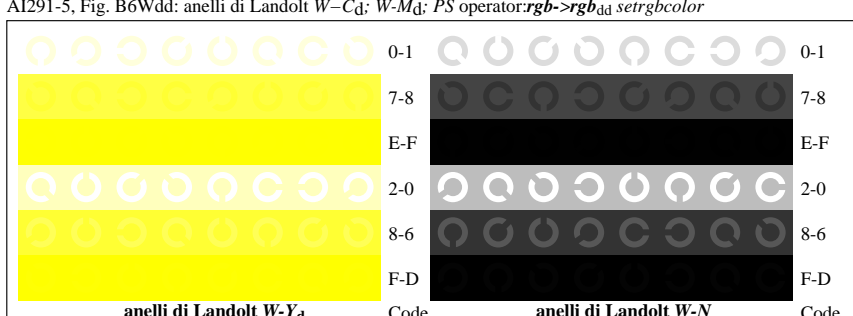


AI291-1, Fig. B4Wdd: 16 equidistant passi $W-C_d$; $W-M_d$; $W-J_d$; $W-N$; $rgb/cm\gamma 0 \rightarrow rgb_{dd}$ setrgbcols.

AI291-3, Fig. B5Wdd: codice i Landolt anelli N ; C_d ; M_d ; X_d ; Z ; PS operator; $rgb \rightarrow rgb_{dd}$ setrgbcolor



anelli di Landolt W-C_d **Code** **anelli di Landolt W-M**



AI291-7, Fig. B7Wdd: anelli di Landolt W-Y_d; W-N; PS operator:rgb->rgb_{dd} setrgbcolor

Input: *rgb/cmy0/000n/w set...*
Output: ->*rgbdd setrgbcolor*

