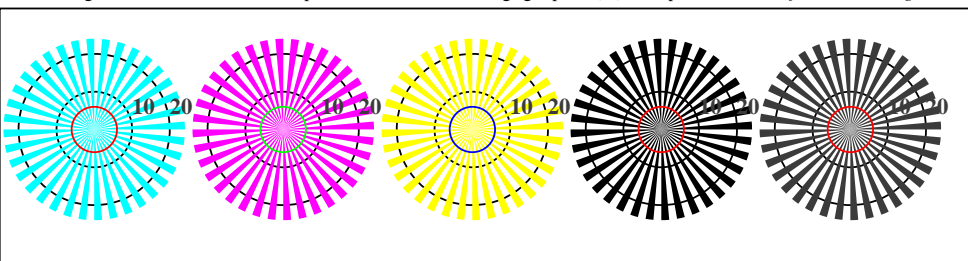


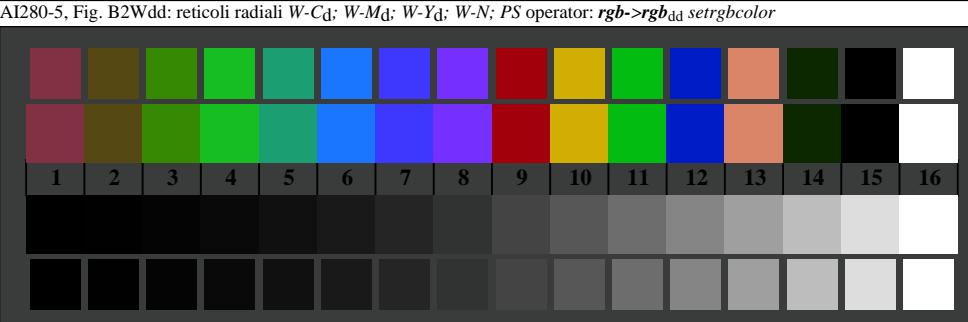
-vedi file simili: <http://standards.iso.org/iso/9241/306/ed-2/AI28/AI28.HTM>
informazioni tecniche: <http://farbe.li.tu-berlin.de/> o <http://farbe.li.tu-berlin.d>



AI280-3, Fig. B1Wdd: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (nf); PS operator: settransfer, 3 colorimage

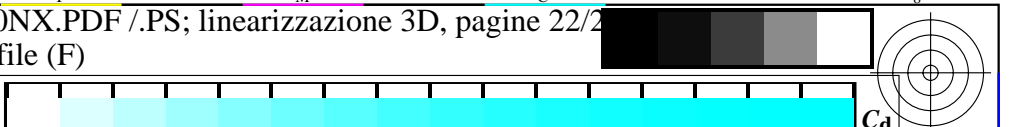


reticolis radiali W -Cd reticolis radiali W -Md reticolis radiali W -Yd reticolis radiali W -N reticolis radiali W -Z



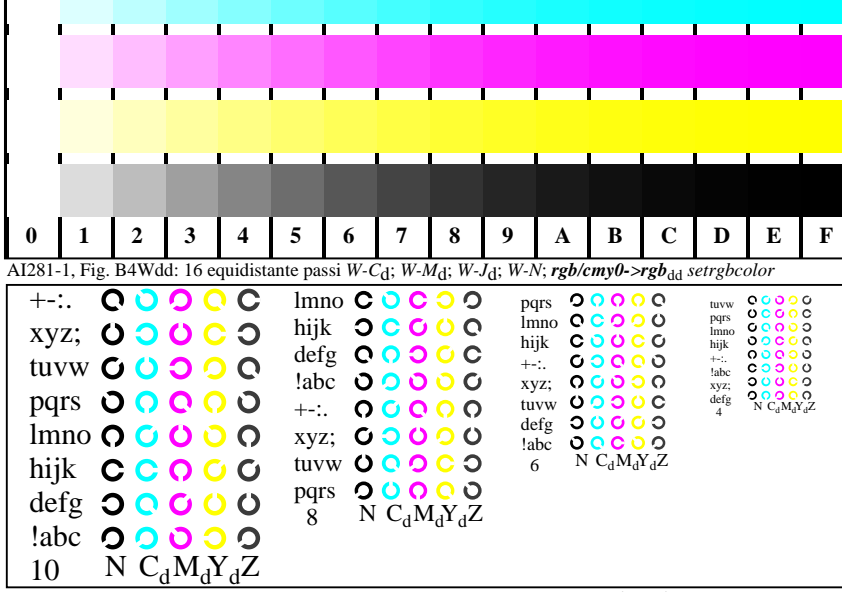
AI280-7, Fig. B3Wdd: 14 prova colori CIE i 2 + 16 grigio passi (sf); $rgb/cmy0->rgb_{dd}$ setrgbcolor

Grafico AI28 conformemente a grafico 2 a ISO/IEC 15775
Tavola dei colori cromatici CMYK

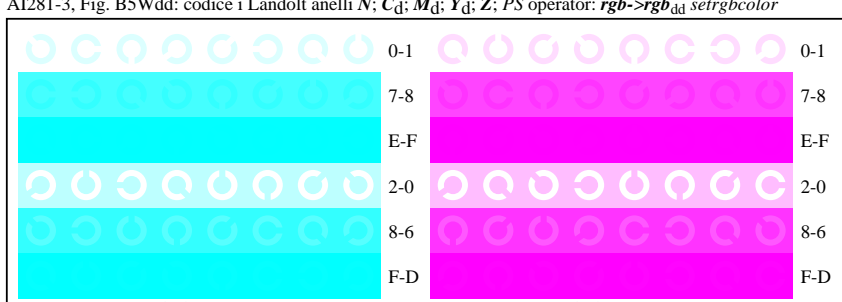


iscrizione TUB: 20190301-AI28/AI28L0FA.TXT /PS TUB materiale: codice
- Applicazione per la misurazione e la visualizzazione dell'output su display e stampa

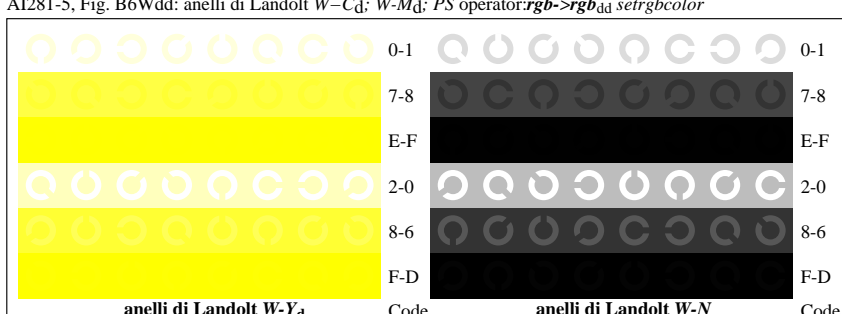
TUB materiale: code=rha4ta
su display e stampa



AI281-3, Fig. B5Wdd: codice i Landolt anelli N ; C_d ; M_d ; Y_d ; Z ; PS operator: $rgb->rgb_{dd} setrgbcolor$



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



AI281-7, 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*

