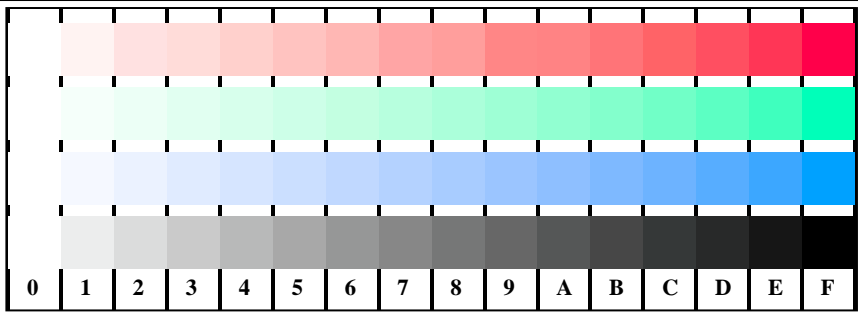


V L O Y M C
http://farbe.li.tu-berlin.de/TI80/TI80L0FP.PDF /PS; linearizzazione 3D
F: linearizzazione 3D TI80/TI80LI30FP.DAT nel file (F), pagine 2/2

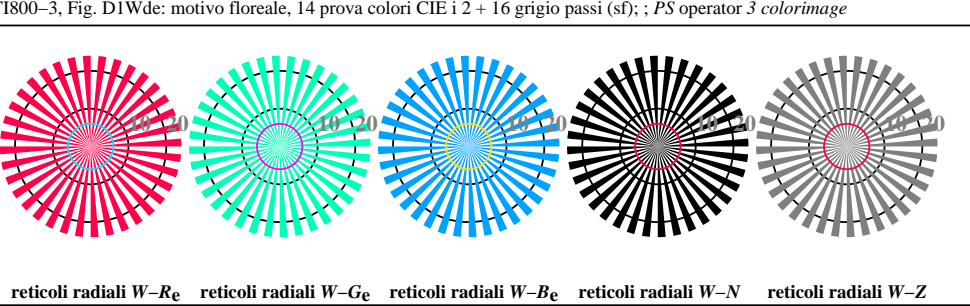


vedi file simili: http://farbe.li.tu-berlin.de/TI80/TI80.HTML
informazioni tecniche: http://www.ps.bam.de o http://130.149.60.45/~farbmetrik



+--: xyz; tuvw pqrz lmno hijk defg !abc pqrz lmno hijk defg !abc xyz; tuvw defg !abc	lmno hijk defg !abc xyz; tuvw defg !abc	pqrz lmno hijk defg !abc xyz; tuvw defg !abc	tuvw pqrz lmno hijk defg !abc xyz; tuvw defg !abc	tuvw pqrz lmno hijk defg !abc xyz; tuvw defg !abc
+-: xyz; tuvw defg !abc	xyz; tuvw defg !abc	xyz; tuvw defg !abc	xyz; tuvw defg !abc	xyz; tuvw defg !abc
6 N Re Ge Be Z	8 N Re Ge Be Z	10 N Re Ge Be Z	6 N Re Ge Be Z	8 N Re Ge Be Z

TI801-3, Fig. D1Wde: motivo floreale, 14 prova colori CIE i 2 + 16 grigio passi (sf); PS operator 3 colorimage

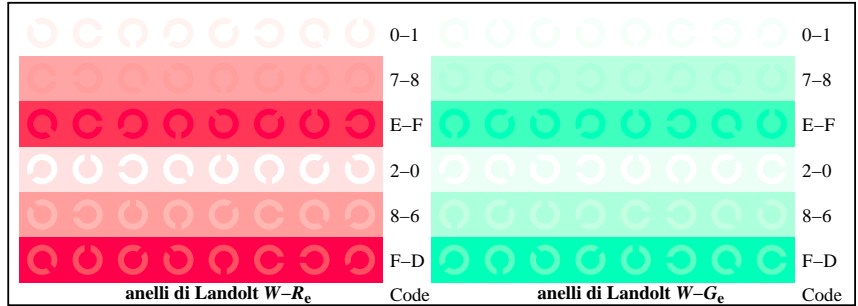


TI800-5, Fig. D2Wde: reticolli radiali W-Re; W-Ge; W-Be; W-N; PS operator rgb->rgb_de setrgbcolor

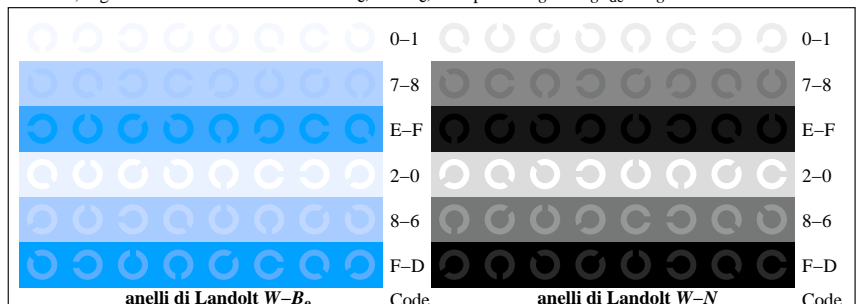


TI800-7, Fig. D3Wde: 14 prova colori CIE i 2 + 16 grigio passi (sf); rgb/cmy0->rgb_de setrgbcolor

Grafico TUB-TI80; 4(ISO/IEC 15775 & ISO/IEC TR 24705)
Tavola dei colori cromatici RGB, 3D=1, de=1, sRGB*



TI801-5, Fig. D6Wde: anelli di Landolt W-Re; W-Ge; PS operator rgb->rgb_de setrgbcolor



TI801-7, Fig. D7Wde: anelli di Landolt W-Be; W-N; PS operator rgb->rgb_de setrgbcolor

Input: rgb/cmyk -> rgb_de
Output: linearizzazione 3D a rgb*de