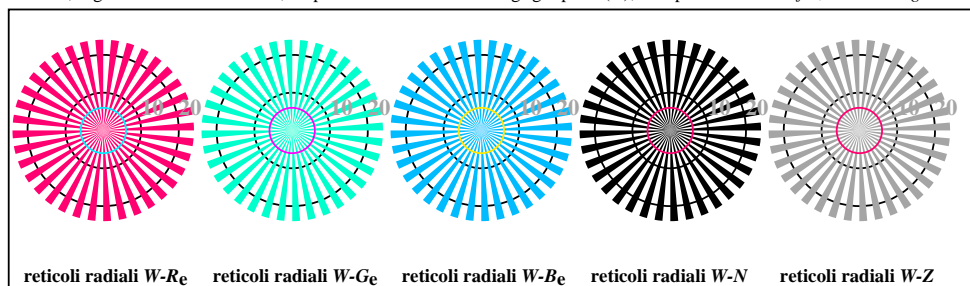


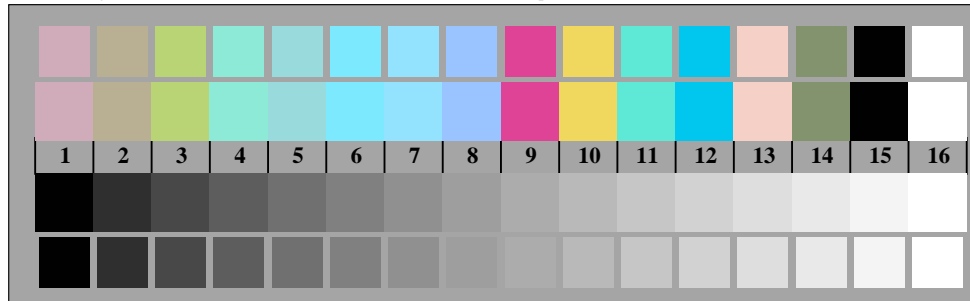
<http://standards.iso.org/iso/9241/306/ed-2/AI17/AI17F0PX.PDF> /PS; linearizzazione 3D, pagine 16/20
F: linearizzazione 3D AI17/AI17LF0PX.PDF /PS nel file (F)



AII70-3, Fig. D1Wde: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (sf); PS operator; settransfer, 3 colorimage

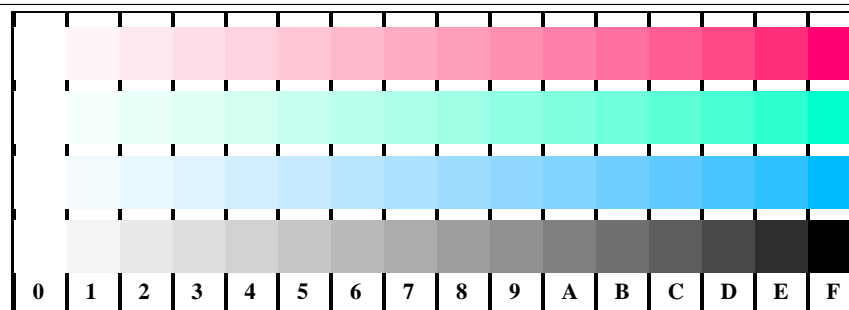


AI170-5, Fig. D2Wde: reticolli radiali $W-Re$; $W-Ge$; $W-Be$; $W-N$; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor



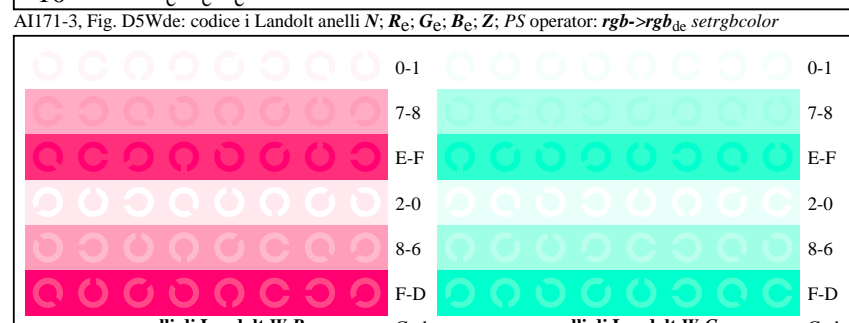
AI170-7, Fig. D3Wde: 14 prova colori CIE i 2 + 16 grigio passi (sf); *rgb/cmy0->rgb_{de}* setrgbcolor

Grafico AI17 conformemente a grafico 4 a ISO/IEC 15775
Tavola dei colori cromatici *RGB*

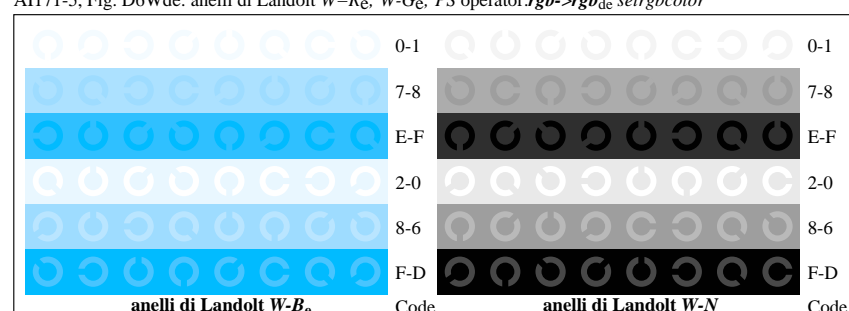


AI171-1, Fig. D4Wde; 16 equidistant passi $W-Re$; $W-Ge$; $W-Be$; $W-N$; $rgb/cmy0->rgb_{de}$ setrgbcolor

$+:-.$									
$xyz;$									
$tuvw$									
$pqrss$									
$lmno$									
$hijk$									
$defg$									
$!abc$									
10									
									
									



AU171_5_Fig_D6Wde: anelli di Landolt $W \cdot R_e$; $W \cdot C_e$; PS operatori $rgh > rgh$; setra $ghcde$



AI171-7, Fig. D7Wde: anelli di Landolt $W-B_e$; $W-N$; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor

Input: *rgb/cmy0/000n/w set...*
Output: ->*rgb_{de} setrgbcolor*

