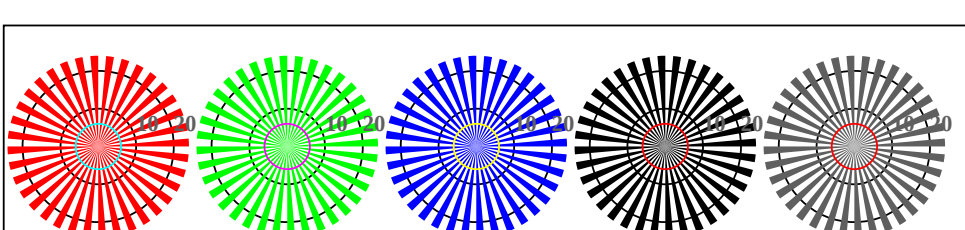
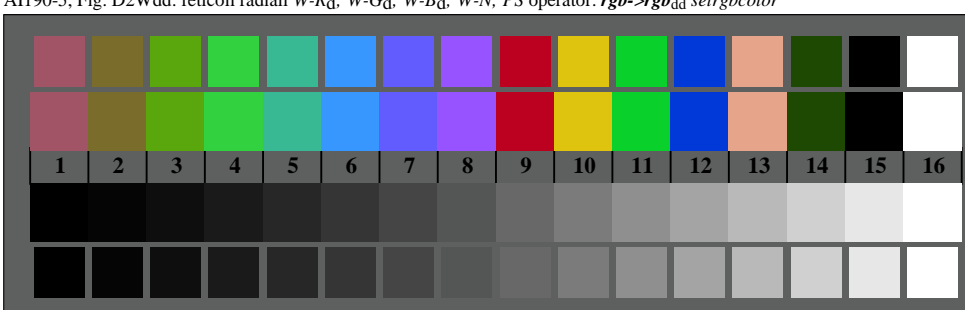


vedi file simili: <http://farbe.li.tu-berlin.de/AI19/AI19.HTML>
informazioni tecniche: <http://farbe.li.tu-berlin.de/o http://farbe.li.tu-berlin.de/AE.HTML>

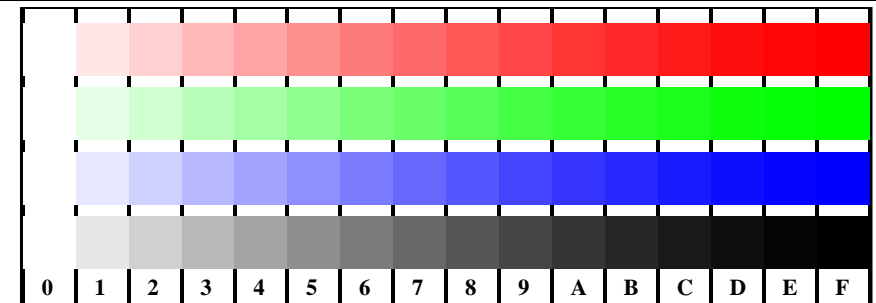


AI19-5, Fig. D2Wdd: reticolli radiali $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; PS operator: $rgb->rgb_{dd}$ setrgbcolor



AI19-7, Fig. D3Wdd: 14 prova colori CIE i 2 + 16 grigio passi (sf); $rgb/cmy0->rgb_{dd}$ setrgbcolor

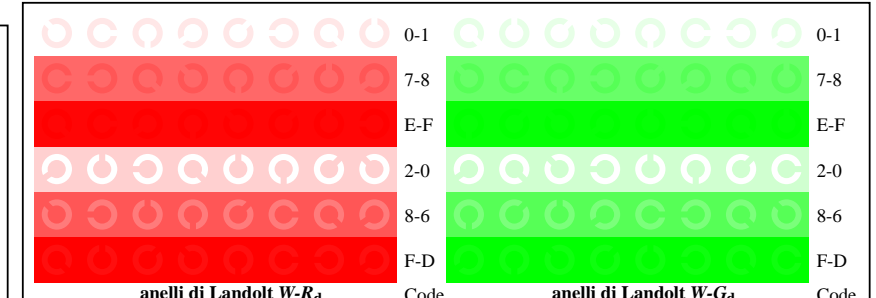
Grafico AI19 conformemente a grafico 4 a ISO/IEC 15775
Tavola dei colori cromatici RGB



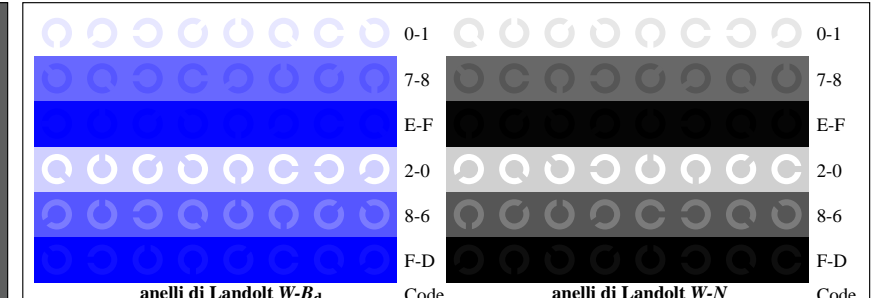
AI19-1, Fig. D4Wdd: 16 equidistante passi $W-R_d$; $W-G_d$; $W-B_d$; $W-N$; $rgb/cmy0->rgb_{dd}$ setrgbcolor

+-..					lmno					pqrs					tuvw				
xyz;					hijk					lmno					lmno				
tuvw					defg					hijk					hijk				
pqrs					!abc					defg					!abc				
lmno					+-..					xyz;					xyz;				
hijk					tuvw					defg					defg				
defg					!abc					lmno					lmno				
!abc					10					defg					defg				
										!abc					!abc				
										10					10				

AI19-3, Fig. D5Wdd: codice i Landolt anelli N; R_d ; G_d ; B_d ; Z; PS operator: $rgb->rgb_{dd}$ setrgbcolor



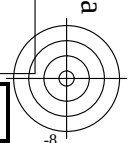
AI19-5, Fig. D6Wdd: anelli di Landolt $W-R_d$; $W-G_d$; PS operator: $rgb->rgb_{dd}$ setrgbcolor



AI19-7, Fig. D7Wdd: anelli di Landolt $W-B_d$; $W-N$; PS operator: $rgb->rgb_{dd}$ setrgbcolor

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

TUB materiale: code=rha4ta



iscrizione TUB: 20190301-AI19/AI19L0FA.TXT/.PS
Application per la misura dell'output di display et output di stampa