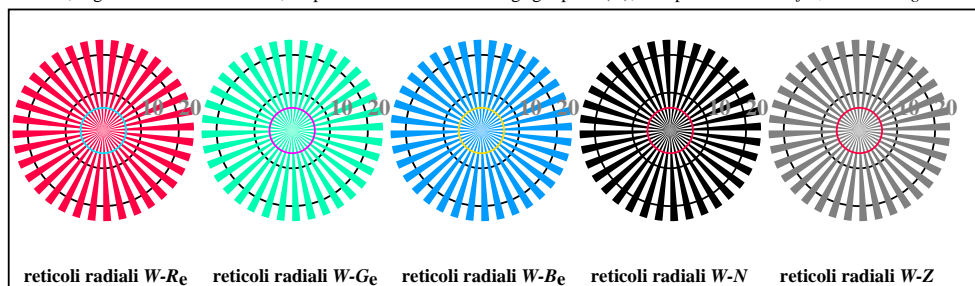
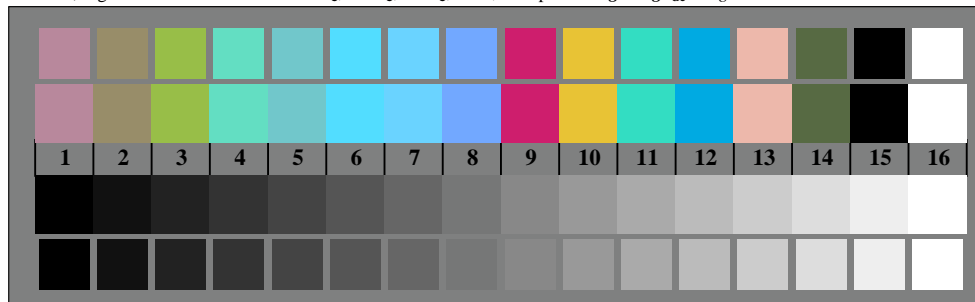


AI170-3, Fig. D1Wde: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (sf); PS operator: settransfer, 3 colorimage

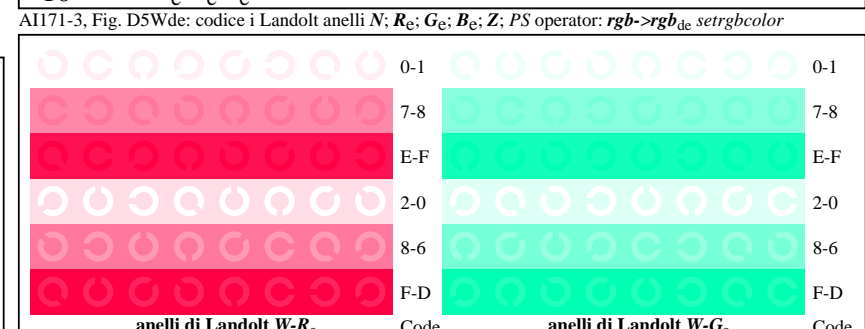


AI170-5, Fig. D2Wde: reticolli radiali W-Re; W-Ge; W-Be; W-N; PS operator: $rgb->rgb_{de}$ setrgbcolor

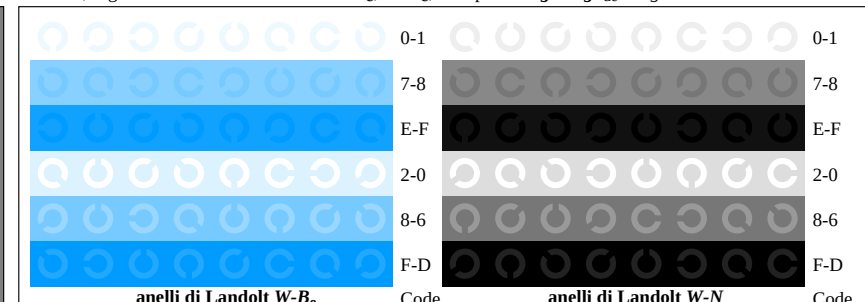


AI170-7, Fig. D3Wde: 14 prova colori CIE i 2 + 16 grigio passi (sf); $rgb/cm\text{y}0->rgb_{de}$ setrgbcolor

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

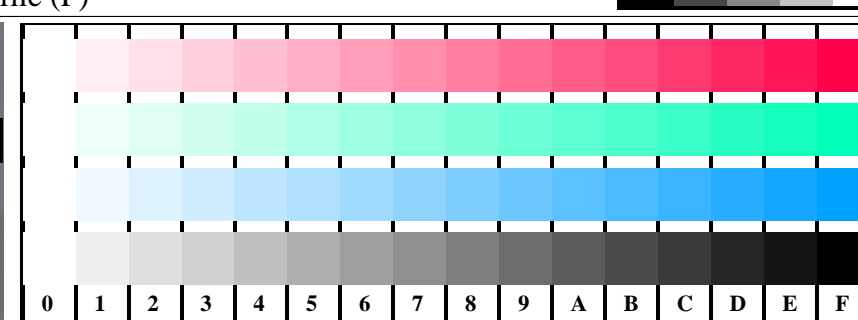


AI171-5, Fig. D6Wde: anelli di Landolt W-Re; W-Ge; PS operator: $rgb->rgb_{de}$ setrgbcolor



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

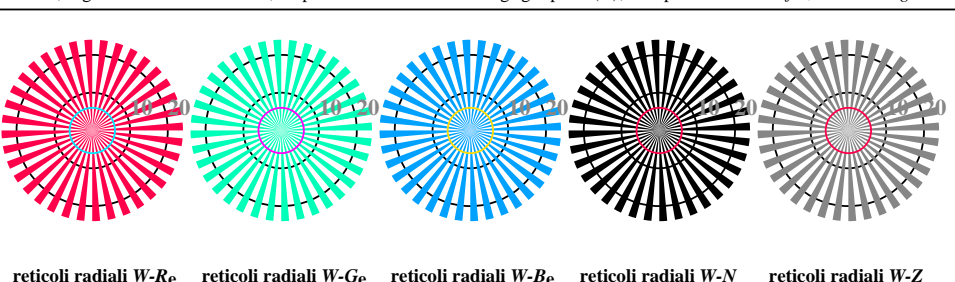
Input: $rgb/cm\text{y}0/000n/w$ set...
Output: $->rgb_{de}$ setrgbcolor



AI171-1, Fig. D4Wde: 16 equidistante passi W- R_e ; W- G_e ; W- B_e ; W- N ; $rgb/cmy0->rgb_{de}$ setrgbcolor

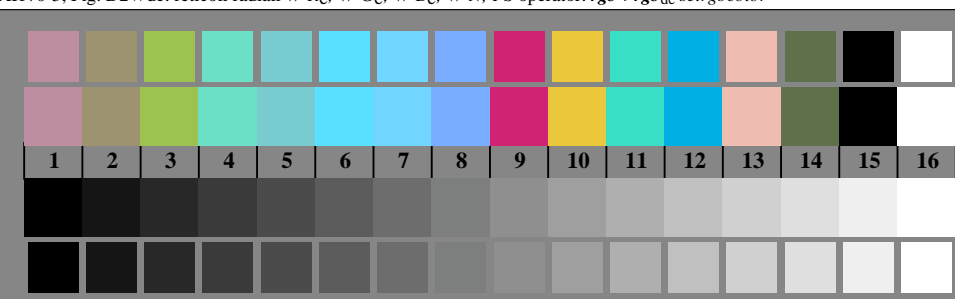
++..	C	O	Q	Q	Q	lmno	O	O	O	O	pqrs	O	O	O	O	tuvw	O	O	O	O
xyz;	C	O	Q	Q	Q	hijk	O	O	O	O	lmno	O	O	O	O	pqrs	O	O	O	O
tuvw	C	O	Q	Q	Q	defg	O	O	O	O	hijk	O	O	O	O	lmno	O	O	O	O
pqrs	C	O	Q	Q	Q	!abc	O	O	O	O	defg	O	O	O	O	xyz;	O	O	O	O
lmno	C	O	Q	Q	Q	+-..	O	O	O	O	tuvw	O	O	O	O	hijk	O	O	O	O
hijk	C	O	Q	Q	Q	xyz;	O	O	O	O	defg	O	O	O	O	!abc	O	O	O	O
defg	C	O	Q	Q	Q	tuvw	O	O	O	O	!abc	O	O	O	O	tuvw	O	O	O	O
!abc	C	O	Q	Q	Q	pqrs	O	O	O	O	6 N $R_e G_e B_e Z$	O	O	O	O	defg	O	O	O	O
10	N	$R_e G_e B_e Z$																		

AI170-3, Fig. D1Wde: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (sf); PS operator: settransfer, 3 colorimage



reticolli radiali W- R_e reticolli radiali W- G_e reticolli radiali W- B_e reticolli radiali W- N reticolli radiali W- Z

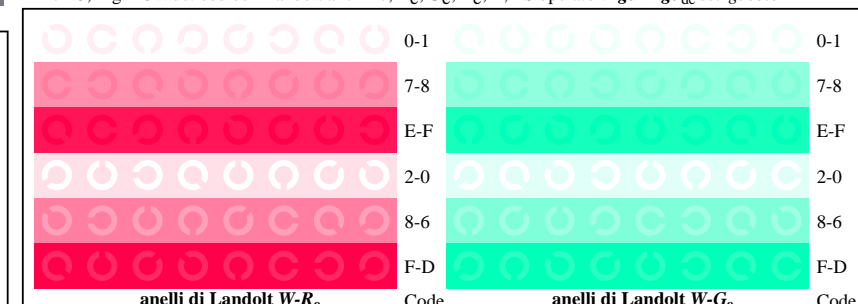
AI170-5, Fig. D2Wde: reticolli radiali W- R_e ; W- G_e ; W- B_e ; W- N ; PS operator: $rgb->rgb_{de}$ setrgbcolor



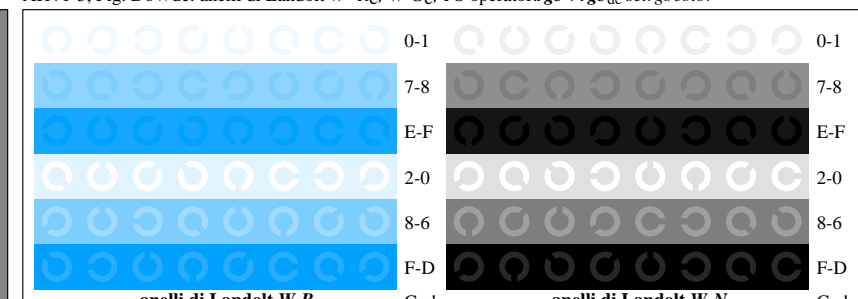
AI170-7, Fig. D3Wde: 14 prova colori CIE i 2 + 16 grigio passi (sf); $rgb/cmy0->rgb_{de}$ setrgbcolor

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

AI171-3, Fig. D5Wde: codice i Landolt anelli N; R_e ; G_e ; B_e ; Z; PS operator: $rgb->rgb_{de}$ setrgbcolor



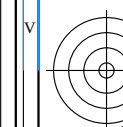
AI171-5, Fig. D6Wde: anelli di Landolt W- R_e ; W- G_e ; PS operator: $rgb->rgb_{de}$ setrgbcolor



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

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

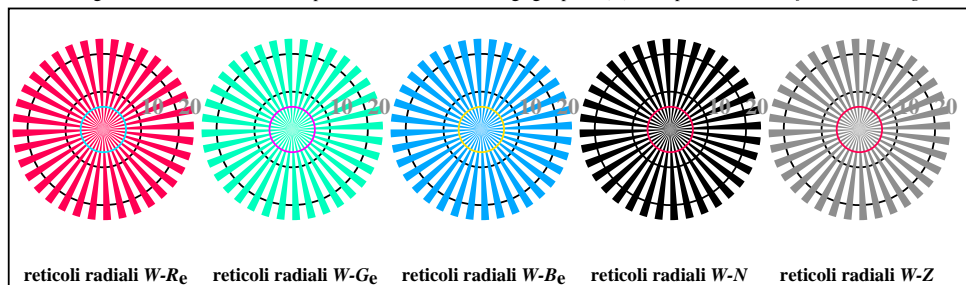
vedi file simili: <http://standards.iso.org/iso/9241/306/ed-2/AI17/AI17L0FA.TXT /PS>
informazioni tecniche: <http://farbe.li.tu-berlin.de/> o <http://farbe.li.tu-berlin.de/AE.HTM>



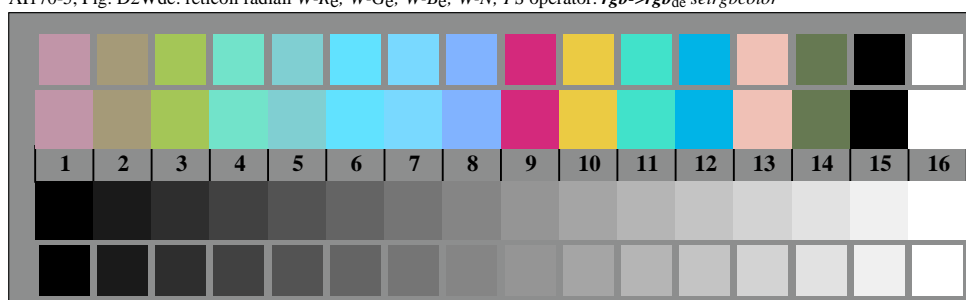
vedi file simili: <http://standards.iso.org/iso/9241/306/ed-2/AI17/AI17L0FA.TXT /PS>
informazioni tecniche: <http://farbe.li.tu-berlin.de/>



AI170-3, Fig. D1Wde: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (sf); PS operator: settransfer, 3 colorimage

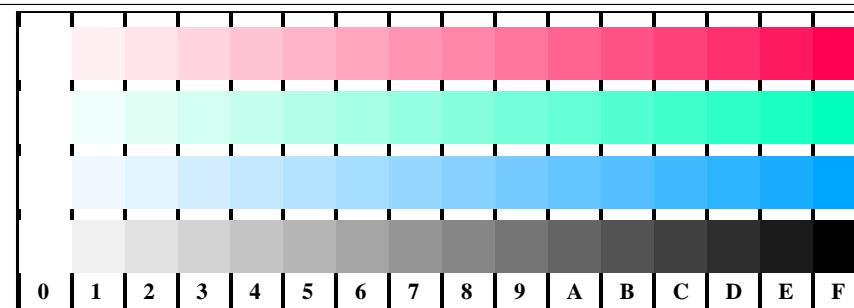


reticolli radiali W-Re reticolli radiali W-Ge reticolli radiali W-Be reticolli radiali W-N reticolli radiali W-Z



AI170-7, Fig. D3Wde: 14 prova colori CIE i 2 + 16 grigio passi (sf); $rgb/cm\text{y}0->rgb_{de}$ setrgbcolor

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

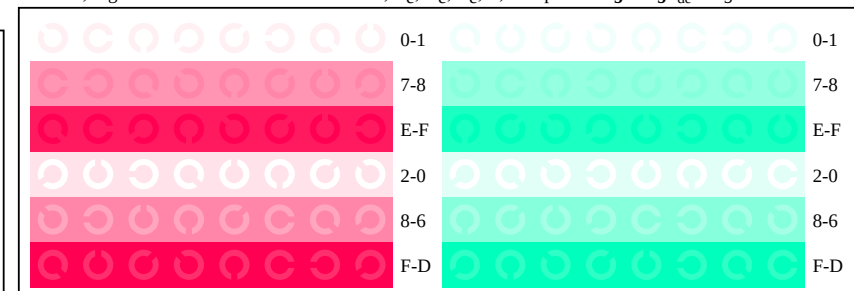


AI171-1, Fig. D4Wde: 16 equidistante passi W-Re; W-Ge; W-Be; W-N; $rgb/cm\text{y}0->rgb_{de}$ setrgbcolor

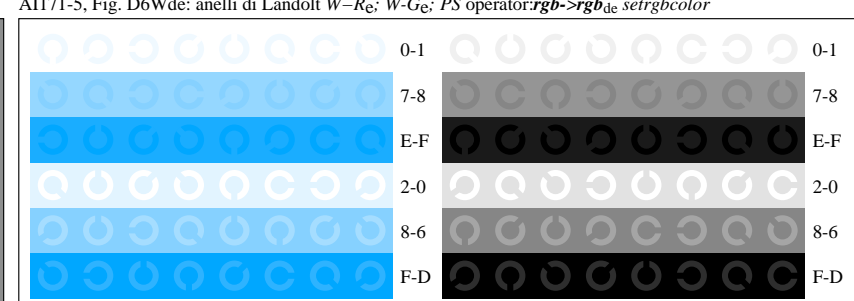
++..	C	O	Q	○	lmno	O	○	○	○	pqrs	O	○	○	○	tuvw	O	○	○	○
xyz;	C	O	Q	○	hijk	O	○	○	○	lmno	O	○	○	○	lmno	O	○	○	○
tuvw	C	O	Q	○	defg	O	○	○	○	pqrs	O	○	○	○	hijk	O	○	○	○
pqrs	C	O	Q	○	!abc	O	○	○	○	lmno	O	○	○	○	!abc	O	○	○	○
lmno	C	O	Q	○	++..	O	○	○	○	xyz;	O	○	○	○	xyz;	O	○	○	○
hijk	C	O	Q	○	tuvw	O	○	○	○	defg	O	○	○	○	defg	O	○	○	○
defg	C	O	Q	○	!abc	O	○	○	○	lmno	O	○	○	○	!abc	O	○	○	○
!abc	C	O	Q	○	10	N	R _e	G _e	B _e	Z	O	○	○	○	tuvw	O	○	○	○
10	N	R _e	G _e	B _e	Z					pqrs	O	○	○	○	lmno	O	○	○	○

tuvw
pqrs
lmno
hijk
+..:
xyz;
defg
4
N R_e G_e B_e Z

AI171-3, Fig. D5Wde: codice i Landolt anelli N; R_e; G_e; B_e; Z; PS operator: $rgb->rgb_{de}$ setrgbcolor



AI171-5, Fig. D6Wde: anelli di Landolt W-Re; W-Ge; PS operator: $rgb->rgb_{de}$ setrgbcolor



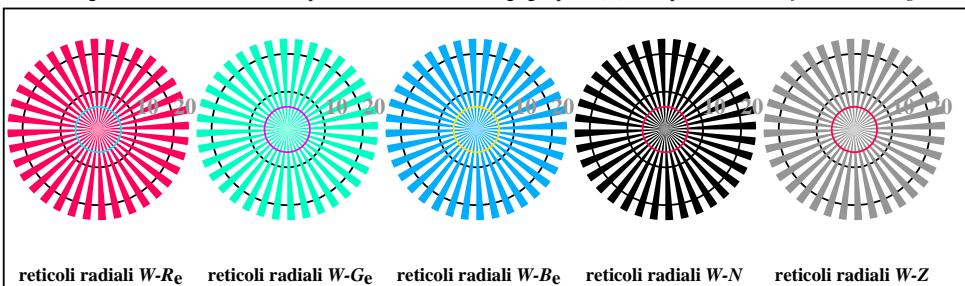
AI171-7, Fig. D7Wde: anelli di Landolt W-Be; W-N; PS operator: $rgb->rgb_{de}$ setrgbcolor

Input: $rgb/cm\text{y}0/000n/w$ set...
Output: $->rgb_{de}$ setrgbcolor

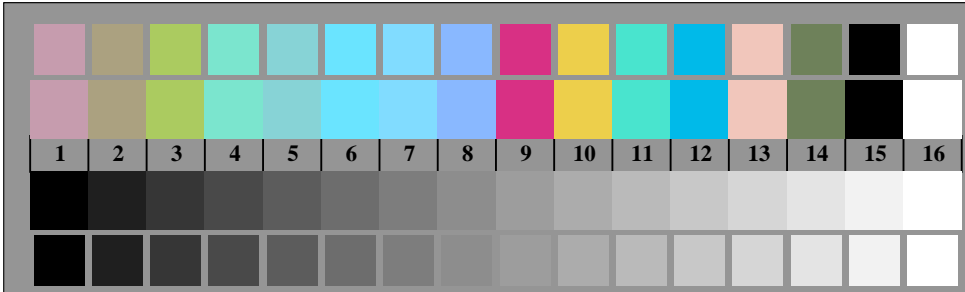
vedi file simili: <http://standards.iso.org/iso/9241/306/ed-2/AI17/AI17L0FA.TXT /PS>
informazioni tecniche: <http://farbe.li.tu-berlin.de/>



AI170-3, Fig. D1Wde: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (sf); PS operator: settransfer, 3 colorimage

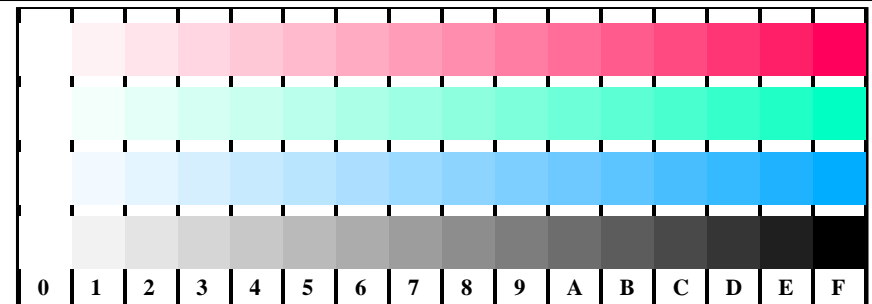


AI170-5, Fig. D2Wde: reticolli radiali W-Re; W-Ge; W-Be; W-N; PS operator: rgb->rgb_de setrgbcolor



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

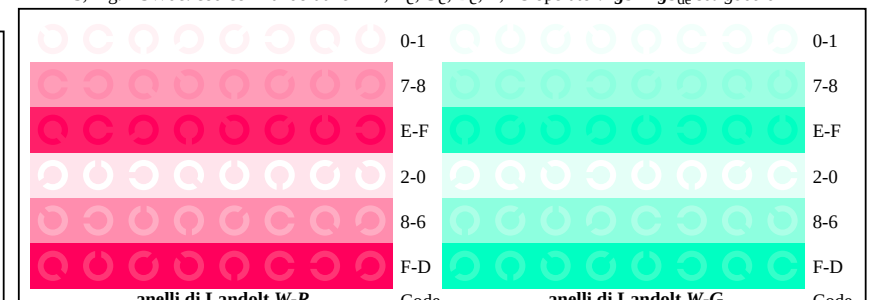


AI171-1, Fig. D4Wde: 16 equidistante passi W-Re; W-Ge; W-Be; W-N; rgb/cmy0->rgb_de setrgbcolor

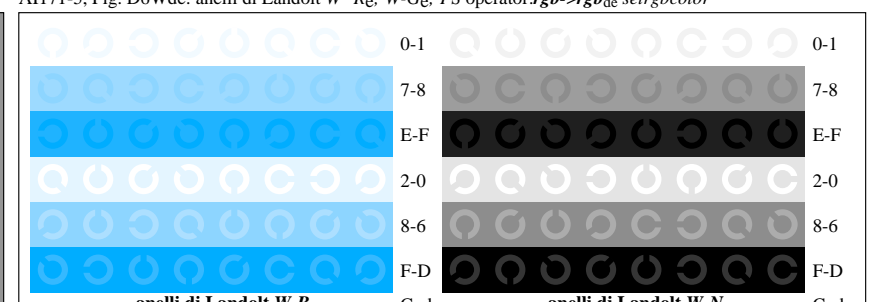
++..	C	O	Q	Q	Q	lmno	C	O	Q	Q	Q	pqrs	O	Q	Q	Q	tuvw	O	Q	Q	Q	
xyz;	C	O	Q	Q	Q	hijk	C	O	Q	Q	Q	lmno	O	Q	Q	Q	pqrs	O	Q	Q	Q	
tuvw	C	O	Q	Q	Q	defg	C	O	Q	Q	Q	hijk	O	Q	Q	Q	lmno	O	Q	Q	Q	
pqrs	C	O	Q	Q	Q	!abc	C	O	Q	Q	Q	defg	O	Q	Q	Q	tuvw	O	Q	Q	Q	
lmno	C	O	Q	Q	Q	xyz;	C	O	Q	Q	Q	!abc	O	Q	Q	Q	defg	O	Q	Q	Q	
hijk	C	O	Q	Q	Q	tuvw	C	O	Q	Q	Q	!abc	O	Q	Q	Q	lmno	O	Q	Q	Q	
defg	C	O	Q	Q	Q	pqrs	C	O	Q	Q	Q	defg	O	Q	Q	Q	xyz;	O	Q	Q	Q	
!abc	C	O	Q	Q	Q	10	N	R _e	G _e	B _e	Z	6	N	R _e	G _e	B _e	Z	tuvw	O	Q	Q	Q
10	N	R _e	G _e	B _e	Z							8	N	R _e	G _e	B _e	Z	defg	O	Q	Q	Q

tuvw
pqrs
lmno
hijk
+-.
xyz;
tuvw
defg
!abc
6 N R_e G_e B_e Z
8 N R_e G_e B_e Z

AI171-3, Fig. D5Wde: codice i Landolt anelli N; R_e; G_e; B_e; Z; PS operator: rgb->rgb_de setrgbcolor



AI171-5, Fig. D6Wde: anelli di Landolt W-Re; W-Ge; PS operator:rgb->rgb_de setrgbcolor



AI171-7, Fig. D7Wde: anelli di Landolt W-Be; W-N; PS operator:rgb->rgb_de setrgbcolor

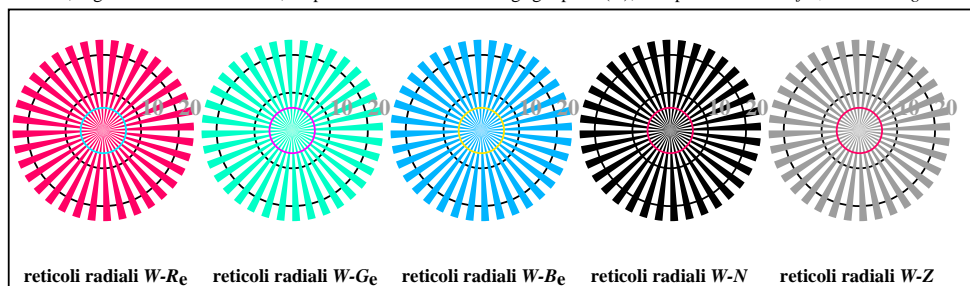
Input: rgb/cmy0/000n/w set...
Output: ->rgb_de setrgbcolor



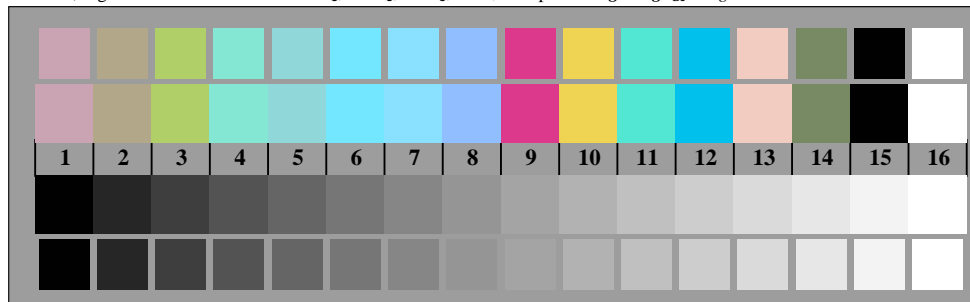
<http://standards.iso.org/iso/9241/306/ed-2/AI17/AI17F0P0.PDF/.PS>; linearizzazione 3D, pagine 5/8
F: linearizzazione 3D AI17/AI17LF0P0.PDF/.PS nel file (F)



AI170-3, Fig. D1Wde: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (sf); PS operator: settransfer, 3 colorimage

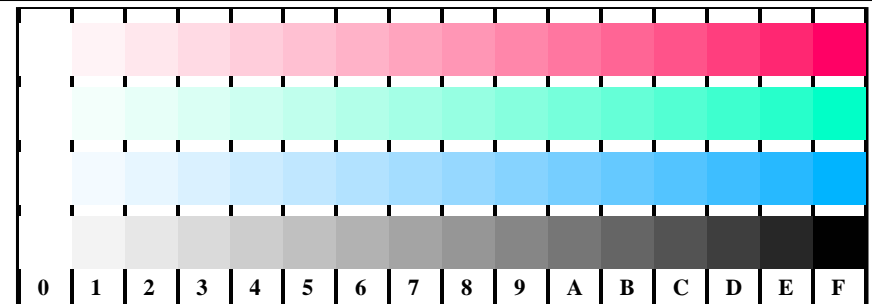


AI170-5, Fig. D2Wde: reticolli radiali W-Re; W-Ge; W-Be; W-N; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor



AI170-7, Fig. D3Wde: 14 prova colori CIE i 2 + 16 grigio passi (sf); $rgb/cmym0 \rightarrow rgb_{de}$ setrgbcolor

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

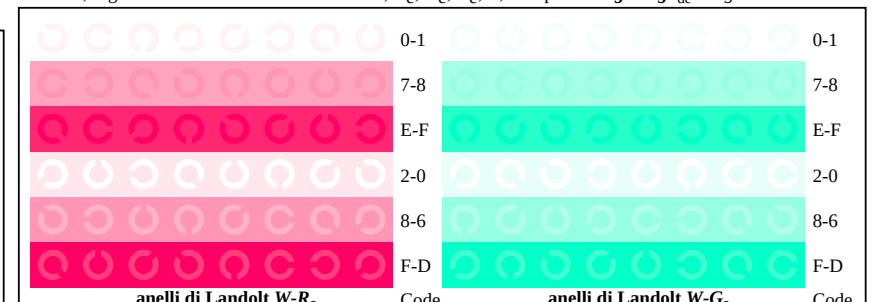


AI171-1, Fig. D4Wde: 16 equidistante passi W-Re; W-Ge; W-Be; W-N; $rgb/cmym0 \rightarrow rgb_{de}$ setrgbcolor

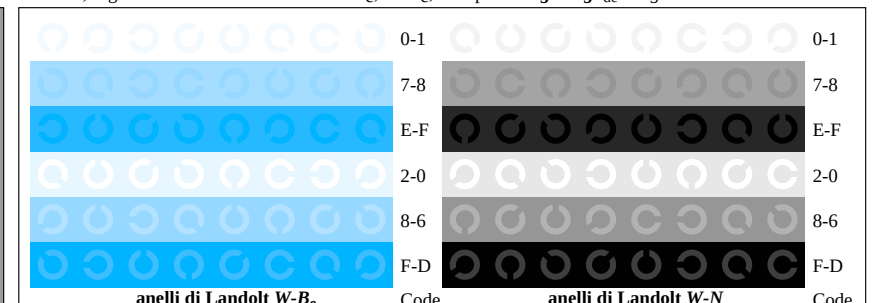
++..	C	O	Q	○	lmno	C	O	Q	○	pqrs	O	Q	○	○	tuvw	O	Q	○	○				
xyz;	O	○	Q	○	hijk	O	○	Q	○	lmno	O	○	Q	○	pqrs	O	○	Q	○				
tuvw	O	○	Q	○	defg	O	○	Q	○	hijk	O	○	Q	○	lmno	O	○	Q	○				
pqrs	O	○	Q	○	!abc	O	○	Q	○	defg	O	○	Q	○	hijk	O	○	Q	○				
lmno	C	O	Q	○	xyz;	O	○	Q	○	!abc	O	○	Q	○	defg	O	○	Q	○				
hijk	C	O	Q	○	tuvw	O	○	Q	○	pqrs	O	○	Q	○	!abc	O	○	Q	○				
defg	C	O	Q	○	xyz;	O	○	Q	○	lmno	C	O	Q	○	defg	O	○	Q	○				
!abc	C	O	Q	○	tuvw	O	○	Q	○	hijk	C	O	Q	○	!abc	O	○	Q	○				
10	N	R _e	G _e	B _e	Z	6	N	R _e	G _e	B _e	Z	8	N	R _e	G _e	B _e	Z	6	N	R _e	G _e	B _e	Z

tuvw
pqrs
lmno
hijk
+-.
tabc
xyz;
tuvw
defg
!abc
6 N R_e G_e B_e Z
8 N R_e G_e B_e Z

AI171-3, Fig. D5Wde: codice i Landolt anelli N; R_e; G_e; B_e; Z; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor



AI171-5, Fig. D6Wde: anelli di Landolt W-R_e; W-G_e; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor

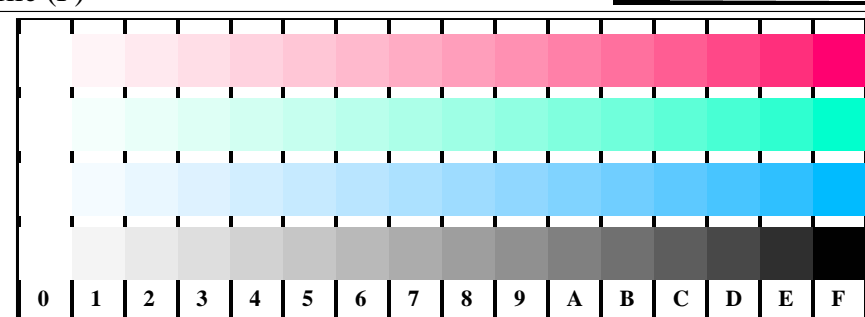


AI171-7, Fig. D7Wde: anelli di Landolt W-B_e; W-N; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor

Input: $rgb/cmym0/000n/w$ set...
Output: $\rightarrow rgb_{de}$ setrgbcolor



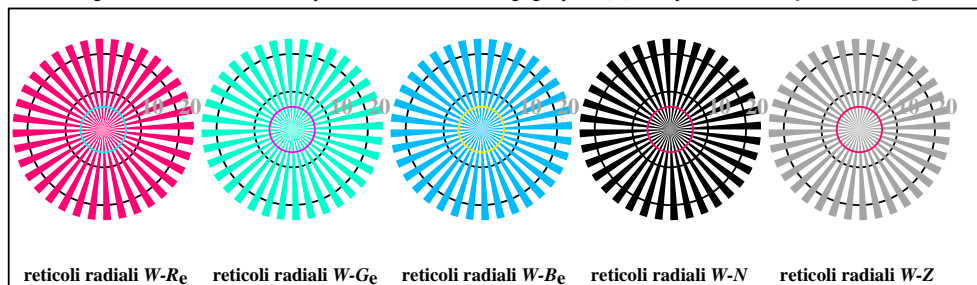
vedi file simili: <http://standards.iso.org/iso/9241/306/ed-2/AI17/AI17L0FA.TXT /PS>
informazioni tecniche: <http://farbe.li.tu-berlin.de/>



AI171-1, Fig. D4Wde: 16 equidistante passi W-Re; W-Ge; W-Be; W-N; $rgb/cm\text{y}0->rgb_{de}$ setrgbcolor

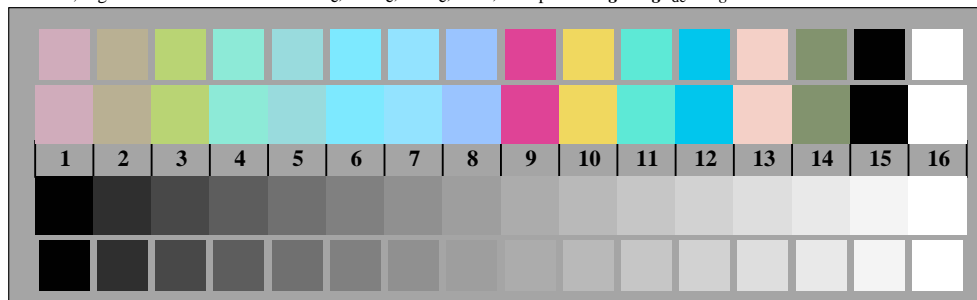
++..	C	O	Q	○	lmno	C	O	Q	○	pqrs	O	○	Q	○	tuvw	O	○	Q	○
xyz;	C	O	Q	○	hijk	C	O	Q	○	lmno	O	○	Q	○	pqrs	O	○	Q	○
tuvw	C	O	Q	○	defg	C	O	Q	○	hijk	C	O	Q	○	tuvw	O	○	Q	○
pqrs	C	O	Q	○	!abc	C	O	Q	○	defg	O	○	Q	○	xyz;	O	○	Q	○
lmno	C	O	Q	○	+-..	C	O	Q	○	!abc	O	○	Q	○	tuvw	O	○	Q	○
hijk	C	O	Q	○	xyz;	C	O	Q	○	defg	O	○	Q	○	xyz;	O	○	Q	○
defg	C	O	Q	○	tuvw	C	O	Q	○	!abc	O	○	Q	○	tuvw	O	○	Q	○
!abc	C	O	Q	○	pqrs	C	O	Q	○	6 N R_e G_e B_e Z	tuvw	O	○	Q	○				
10	N R_e G_e B_e Z	N R_e G_e B_e Z	N R_e G_e B_e Z	N R_e G_e B_e Z	N R_e G_e B_e Z	tabc	O	○	Q	○									

AI170-3, Fig. D1Wde: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (sf); PS operator: settransfer, 3 colorimage



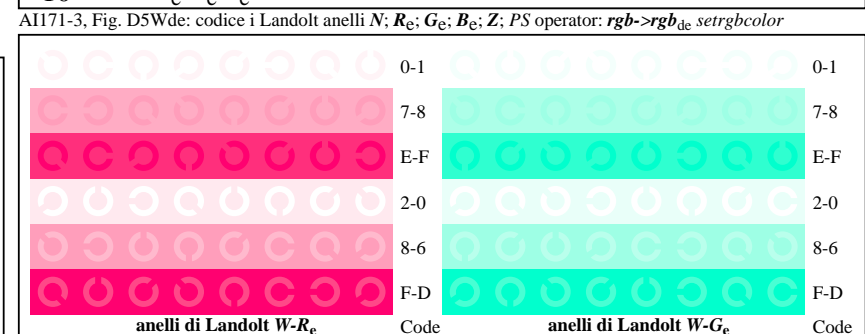
reticolli radiali W-Re reticolli radiali W-Ge reticolli radiali W-Be reticolli radiali W-N reticolli radiali W-Z

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

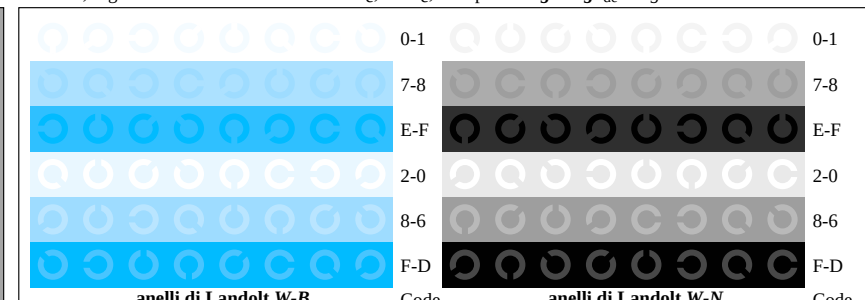


AI170-7, Fig. D3Wde: 14 prova colori CIE i 2 + 16 grigio passi (sf); $rgb/cm\text{y}0->rgb_{de}$ setrgbcolor

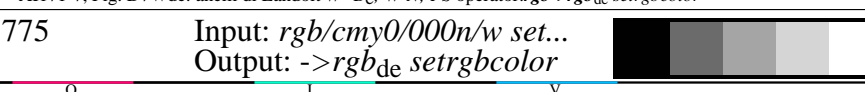
Grafico AI17 conformemente a grafico 4 a ISO/IEC 15775
Tavola dei colori cromatici RGB



AI171-3, Fig. D5Wde: codice i Landolt anelli N; R_e; G_e; B_e; Z; PS operator: $rgb->rgb_{de}$ setrgbcolor



AI171-5, Fig. D6Wde: anelli di Landolt W-Re; W-Ge; PS operator: $rgb->rgb_{de}$ setrgbcolor



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

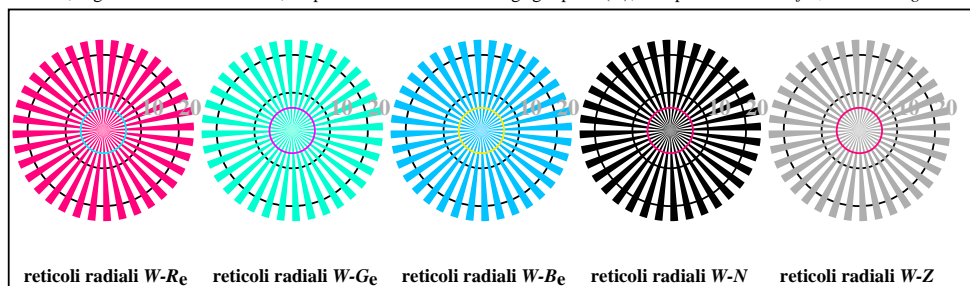
Input: $rgb/cm\text{y}0/000n/w$ set...
Output: $->rgb_{de}$ setrgbcolor



<http://standards.iso.org/iso/9241/306/ed-2/AI17/AI17F0P0.PDF/.PS>; linearizzazione 3D, pagine 7/8
F: linearizzazione 3D AI17/AI17LF0P0.PDF/.PS nel file (F)



AI170-3, Fig. D1Wde: Flower motif, 14 prova colori CIE e 2 + 16 grigio passi (sf); PS operator: settransfer, 3 colorimage

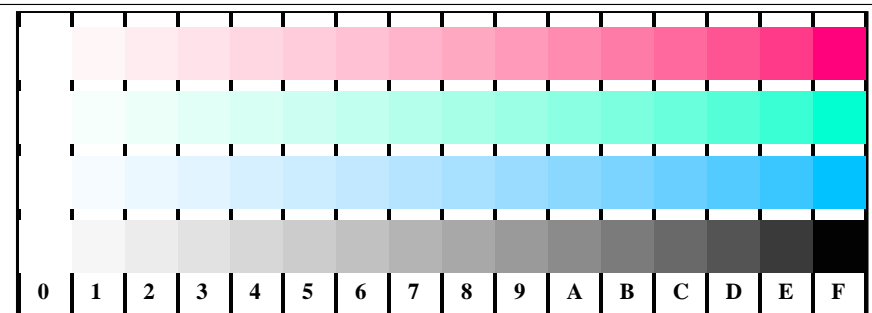


AI170-5, Fig. D2Wde: reticoli radiali W-Re; W-Ge; W-Be; W-N; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor



AI170-7, Fig. D3Wde: 14 prova colori CIE i 2 + 16 grigio passi (sf); $rgb/cmym0 \rightarrow rgb_{de}$ setrgbcolor

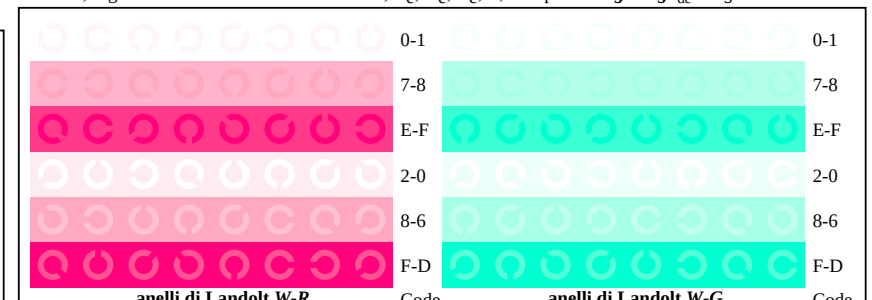
Grafico AI17 conformemente a grafico 4 a ISO/IEC 15775
Tavola dei colori cromatici RGB



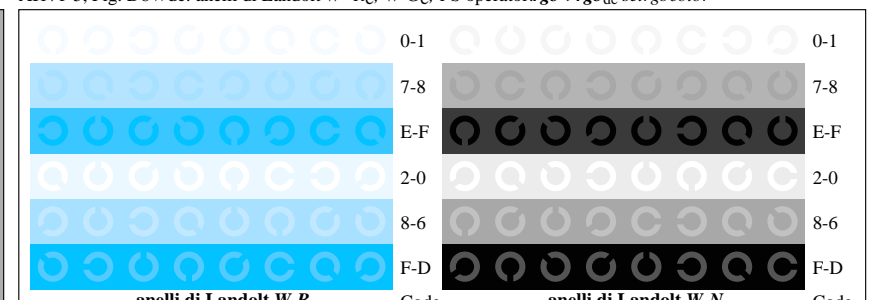
AI171-1, Fig. D4Wde: 16 equidistante passi W-Re; W-Ge; W-Be; W-N; $rgb/cmym0 \rightarrow rgb_{de}$ setrgbcolor

++..	C	O	Q	○	lmno	C	O	Q	○	pqrs	O	Q	○	○	tuvw	O	Q	○	○			
xyz;	O	O	O	○	hijk	O	O	O	○	lmno	O	O	O	O	lmno	O	O	O	O			
tuvw	O	O	O	○	defg	O	O	O	○	hijk	O	O	O	O	hijk	O	O	O	O			
pqrs	O	O	O	○	!abc	O	O	O	○	++..	O	O	O	O	++..	O	O	O	O			
lmno	C	O	Q	○	xyz;	O	O	O	○	xyz;	O	O	O	O	xyz;	O	O	O	O			
hijk	C	O	Q	○	tuvw	O	O	O	○	tuvw	O	O	O	O	tuvw	O	O	O	O			
defg	C	O	Q	○	pqrs	O	O	O	○	pqrs	O	O	O	O	defg	O	O	O	O			
!abc	O	O	O	○	!abc	O	O	O	○	!abc	O	O	O	O	!abc	O	O	O	O			
10	N	R _e	G _e	B _e	Z	10	N	R _e	G _e	B _e	Z	6	N	R _e	G _e	B _e	Z	4	N	R _e	G _e	B _e , Z

AI171-3, Fig. D5Wde: codice i Landolt anelli N; R_e; G_e; B_e; Z; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor



AI171-5, Fig. D6Wde: anelli di Landolt W-Re; W-Ge; PS operator: $rgb \rightarrow rgb_{de}$ setrgbcolor



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

Input: $rgb/cmym0/000n/w$ set...
Output: $\rightarrow rgb_{de}$ setrgbcolor

