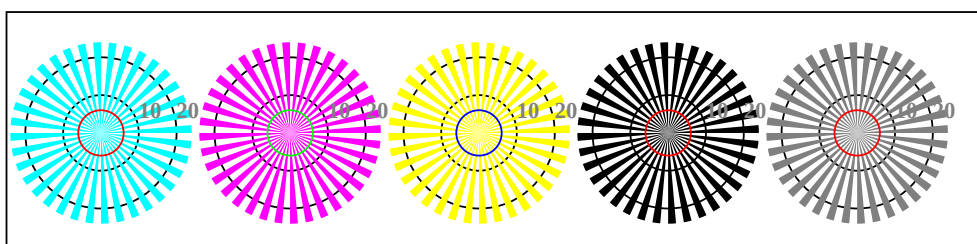


TF911-1, Fig. B4W-: 16 équidistants étapes $W-C_-$; $W-M_-$; $W-Y_-$; $W-N$; $rgb/cmky0$ set($rgb/cmky$)color

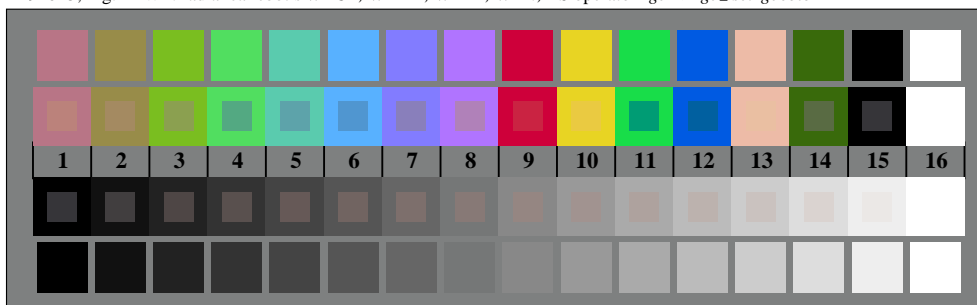
+--.	lmno	pqrs	tuww
xyz;	hijk	lmno	pqrs
tuvw	defg	hijk	lmno
pqrs	!abc	+--.	hijk
lmno	xyz;	xyz;	+--.
hijk	tuvw	tuvw	fabc
defg	defg	defg	xyz;
!abc	8	N C_M_Y_Z	defg
10	N C_M_Y_Z		4 N C_M_Y_Z

TF911-3, Fig. B5W-: code et Landolt anneau N ; C_- ; M_- ; Y_- ; Z ; PS operator $rgb \rightarrow rgb_setrgbcolor$

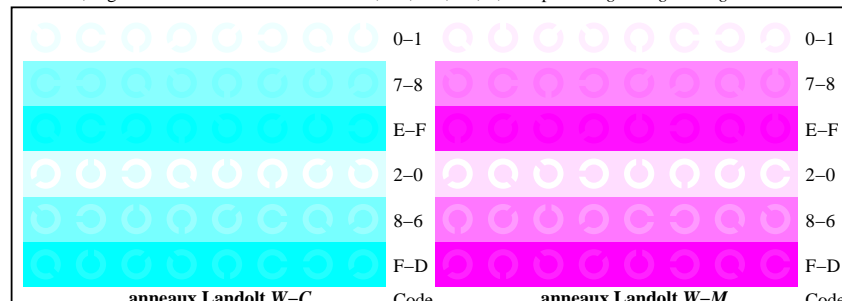


radial calibotis $W-C_-$ radial calibotis $W-M_-$ radial calibotis $W-Y_-$ radial calibotis $W-N$ radial calibotis $W-Z$

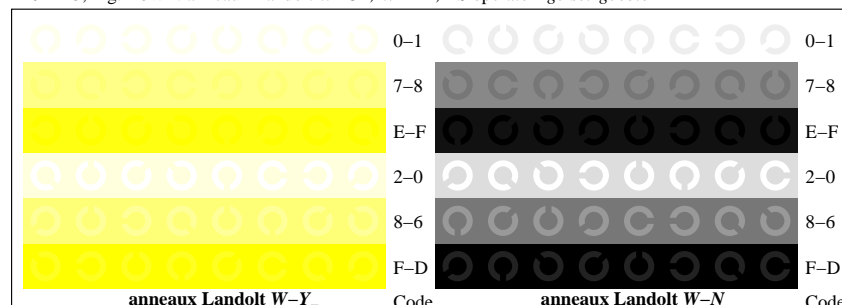
TF910-5, Fig. B2W-: radial calibotis $W-C_-$; $W-M_-$; $W-Y_-$; $W-N$; PS operator $rgb \rightarrow rgb_setrgbcolor$



TF910-7, Fig. B3W-: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmky0$ set($rgb/cmky$)color



TF911-5, Fig. B6W-: anneaux Landolt $W-C_-$; $W-M_-$; PS operator rgb setrgbcolor



TF911-7, Fig. B7W-: anneaux Landolt $W-Y_-$; $W-N$; PS operator rgb setrgbcolor