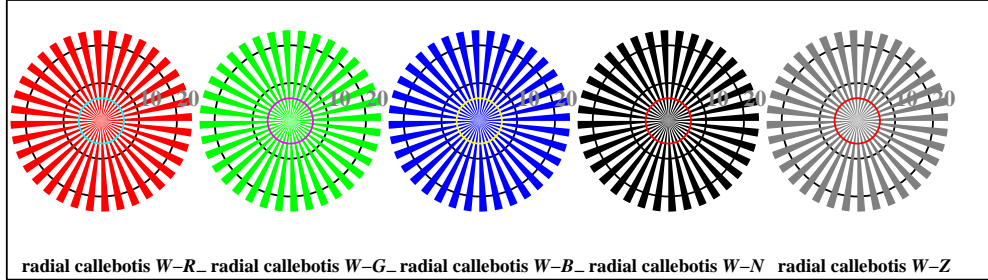
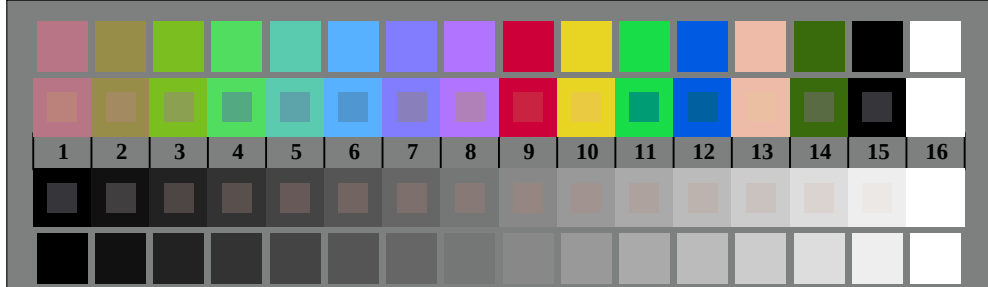
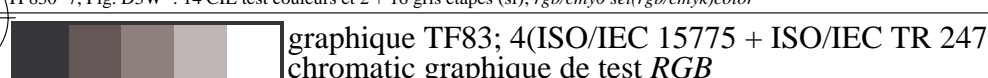
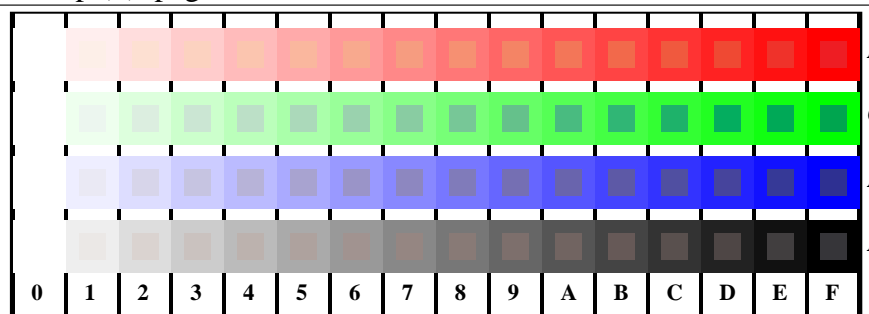




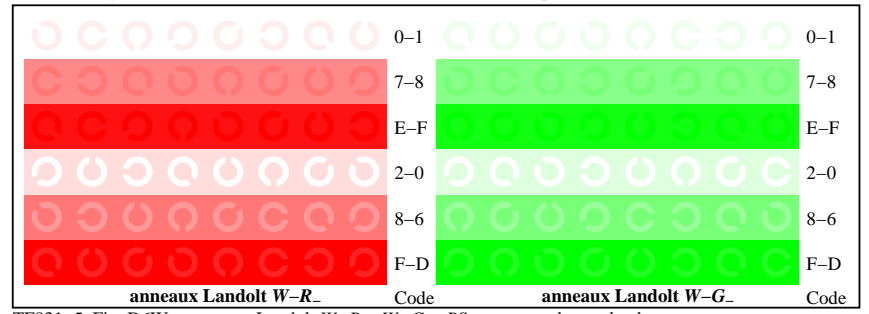
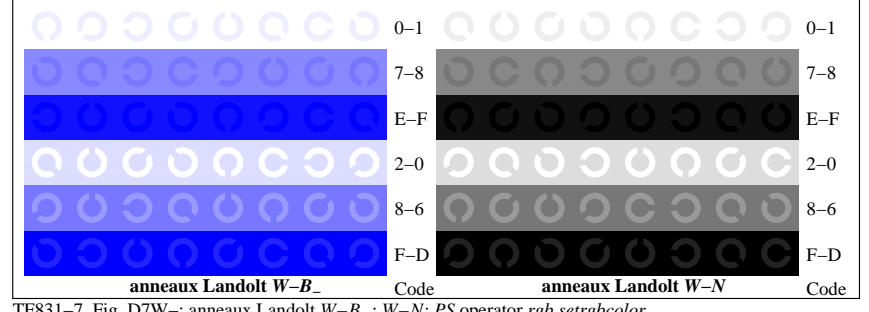
TF830-3, Fig. D1W-: le motif fleuri, 14 CIE test couleurs et 2 + 16 gris étapes (sf); PS 4 colorimage



radial callebotis W-R_ radial callebotis W-G_ radial callebotis W-B_ radial callebotis W-N radial callebotis W-Z

TF830-5, Fig. D2W-: radial callebotis W-R_ ; W-G_ ; W-B_ ; W-N ; PS operator $rgb \rightarrow rgb_setrgbcolor$ TF830-7, Fig. D3W-: 14 CIE test couleurs et 2 + 16 gris étapes (sf); $rgb/cmky0 set(rgb/cmkyk)color$ graphique TF83; 4(ISO/IEC 15775 + ISO/IEC TR 24705)
chromatic graphique de test RGBTF831-1, Fig. D4W-: 16 équidistants étapes W-R_ ; W-G_ ; W-B_ ; W-N ; $rgb/cmky0 set(rgb/cmkyk)color$

+-.:	lmno	xyz;	defg	!abc	pqrs	lmno	xyz;	defg	!abc	tuvw	lmno	xyz;	defg	!abc	xyz;	defg	!abc
xyz;	lmno	lmno	lmno														
tuvw	lmno	lmno	lmno														
pqrs	lmno	lmno	lmno														
lmno	lmno																
hijk	lmno	lmno	lmno														
defg	lmno	lmno	lmno														
!abc	lmno	lmno	lmno														
+-.:	xyz;	tuvw	defg	!abc	xyz;	tuvw	defg	!abc	xyz;	tuvw	defg	!abc	xyz;	defg	!abc	xyz;	defg
xyz;	tuvw	defg	!abc	xyz;	tuvw	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;
tuvw	defg	!abc	xyz;	tuvw	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg
defg	!abc	xyz;	tuvw	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc
!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg	!abc	xyz;	defg
10	N R_G_B_Z	8	N R_G_B_Z	6	N R_G_B_Z	8	N R_G_B_Z	10	N R_G_B_Z	8	N R_G_B_Z	6	N R_G_B_Z	8	N R_G_B_Z	10	N R_G_B_Z

TF831-3, Fig. D5W-: code et Landolt anneauN; R_- ; G_- ; B_- ; Z ; PS operator $rgb \rightarrow rgb_setrgbcolor$ TF831-5, Fig. D6W-: anneaux Landolt W-R_- ; W-G_- ; PS operator $rgb setrgbcolor$ TF831-7, Fig. D7W-: anneaux Landolt W-B_- ; W-N ; PS operator $rgb setrgbcolor$

entrée: $rgb/cmky$ -> $w/rgb/cmky$
sortie: aucun changement