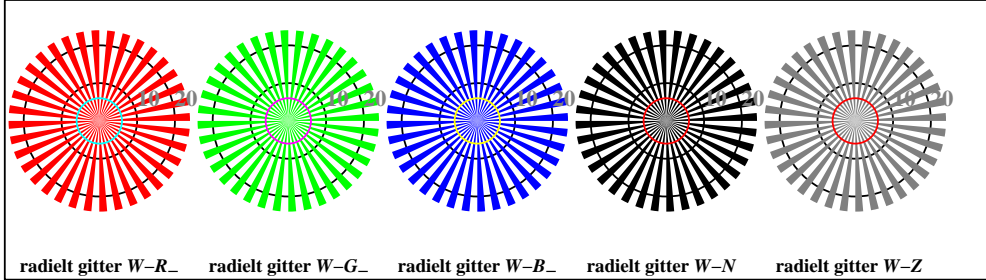
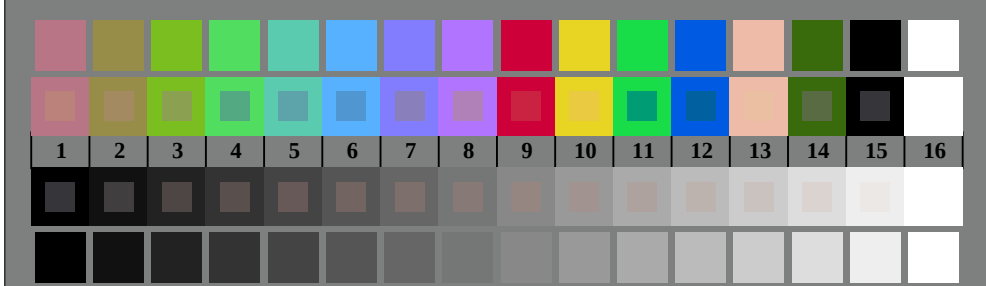
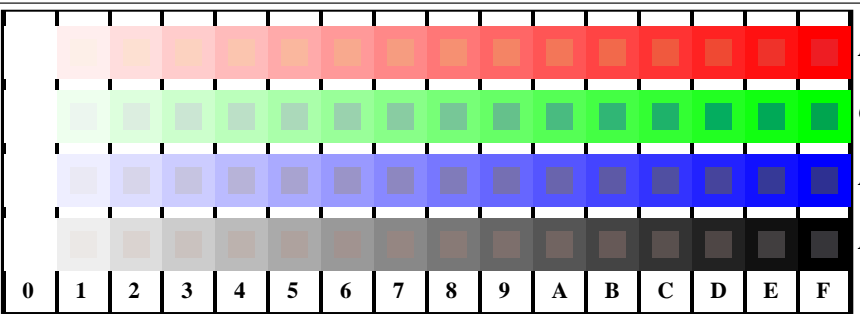
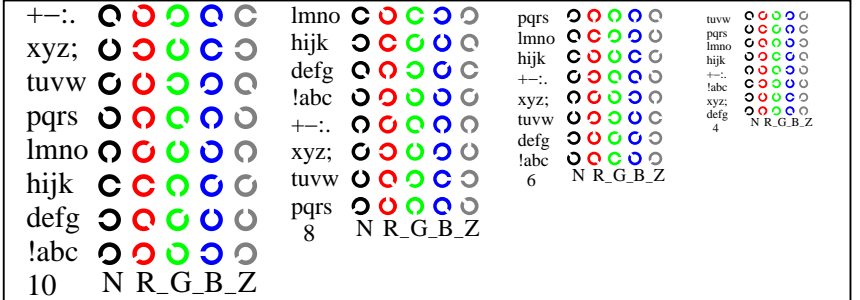
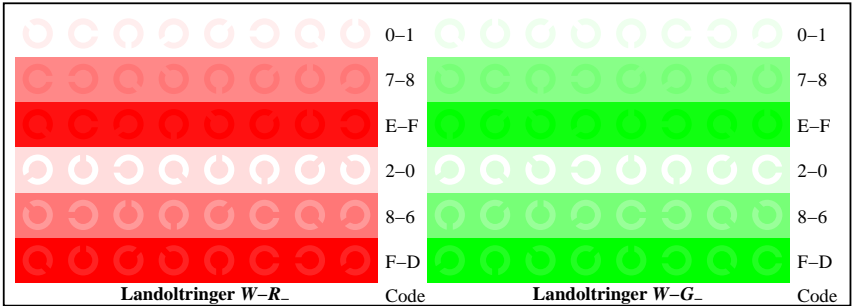
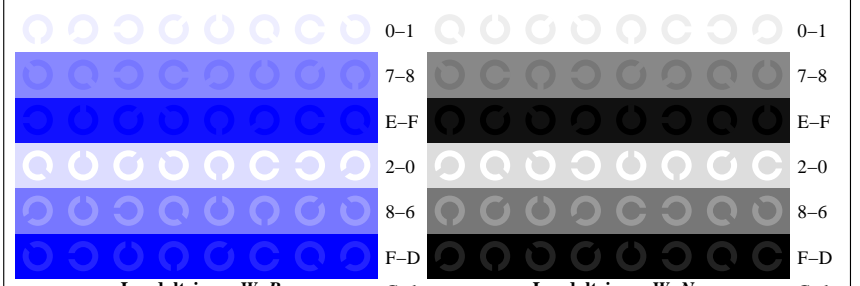




RN970-3, Figur D1W-: og 2 + 16 gråtrinn (sf); PS 4 colorimage

RN970-5, Figur D2W-: radielt gitter W-R; W-G; W-B; W-N; PS operator  $rgb \rightarrow rgb\_setrgbcolor$ RN970-7, Figur D3W-: 14 CIE-prøgefarger og 2 + 16 gråtrinn (sf);  $rgb/cmky0\ set(rgb/cmkyk).color$ 

prøveplansje RN97; 4(ISO/IEC 15775 + ISO/IEC TR 24705)input:  $rgb/cmkyk \rightarrow w/rgb/cmky-$   
kromatisk prøveplansje **RGB**

RN971-1, Figur D4W-: 16 ekvidistante trinn W-R; W-G; W-B; W-N;  $rgb/cmky0\ set(rgb/cmkyk).color$ RN971-3, Figur D5W-: Skrift Landoltringer N; R-; G-; B-; Z; PS operator  $rgb \rightarrow rgb\_setrgbcolor$ RN971-5, Figur D6W-: Landoltringer W-R; W-G; PS operator  $rgb\ setrgbcolor$ RN971-7, Figur D7W-: Landoltringer W-B; W-N; PS operator  $rgb\ setrgbcolor$ 

output: ingen endring