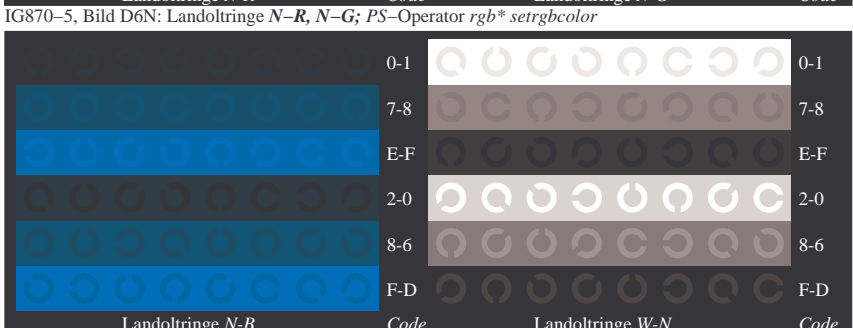
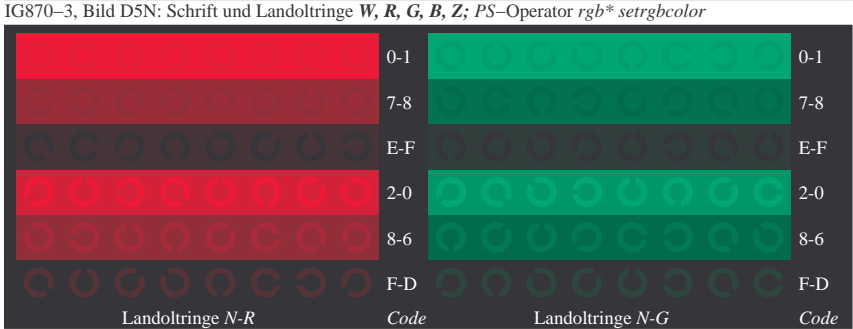
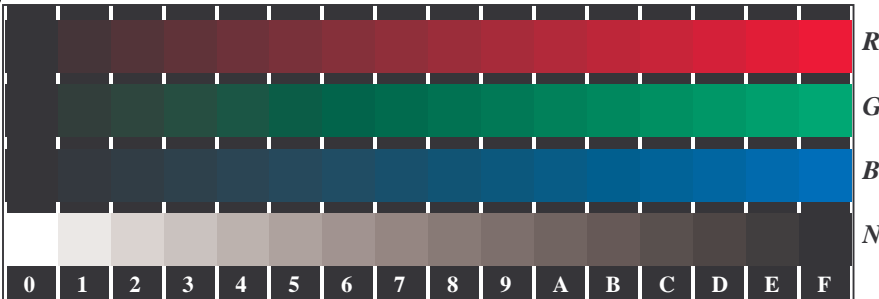
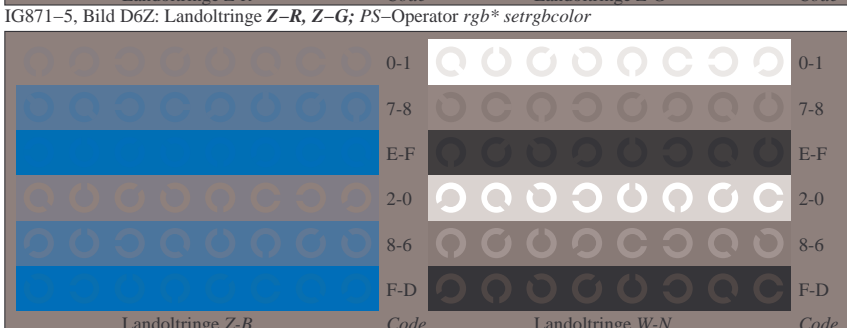
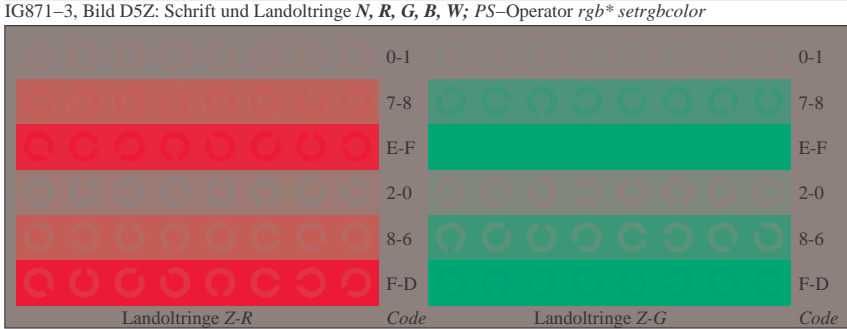
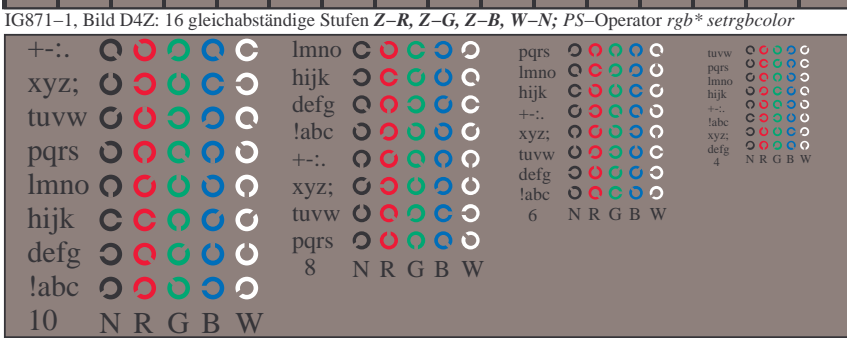
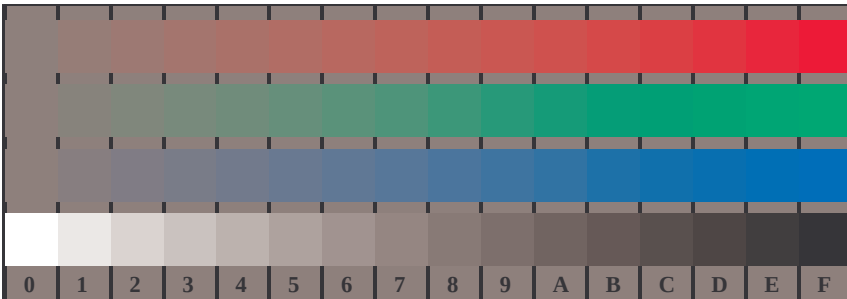


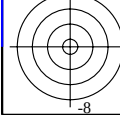
Siehe Original/Kopie: <http://web.me.com/klaus.richter/IG87/IG87L0NP.PS/.PDF>
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmefrik>



IG87; Prüfvorlage von ISO/IEC 15775, ISO/IEC TR 24705
 Fig. D1 bis D7 ähnlich Prüfvorlage 4, rgb^* -Interpretation



Eingabe: $rgb \rightarrow rgb^*$ setrgbcolor
 Ausgabe: $rgb^* \rightarrow cmy0^*$ setcmyk



TUB-Registrierung: 20090901-IG87/IG87L0NP.PS/.PDF
 Anwendung für Messung von Drucker- oder Monitorsystemen

TUB-Material: Code=rha4ta
 C M Y
 V O L
 C M Y
 V O L