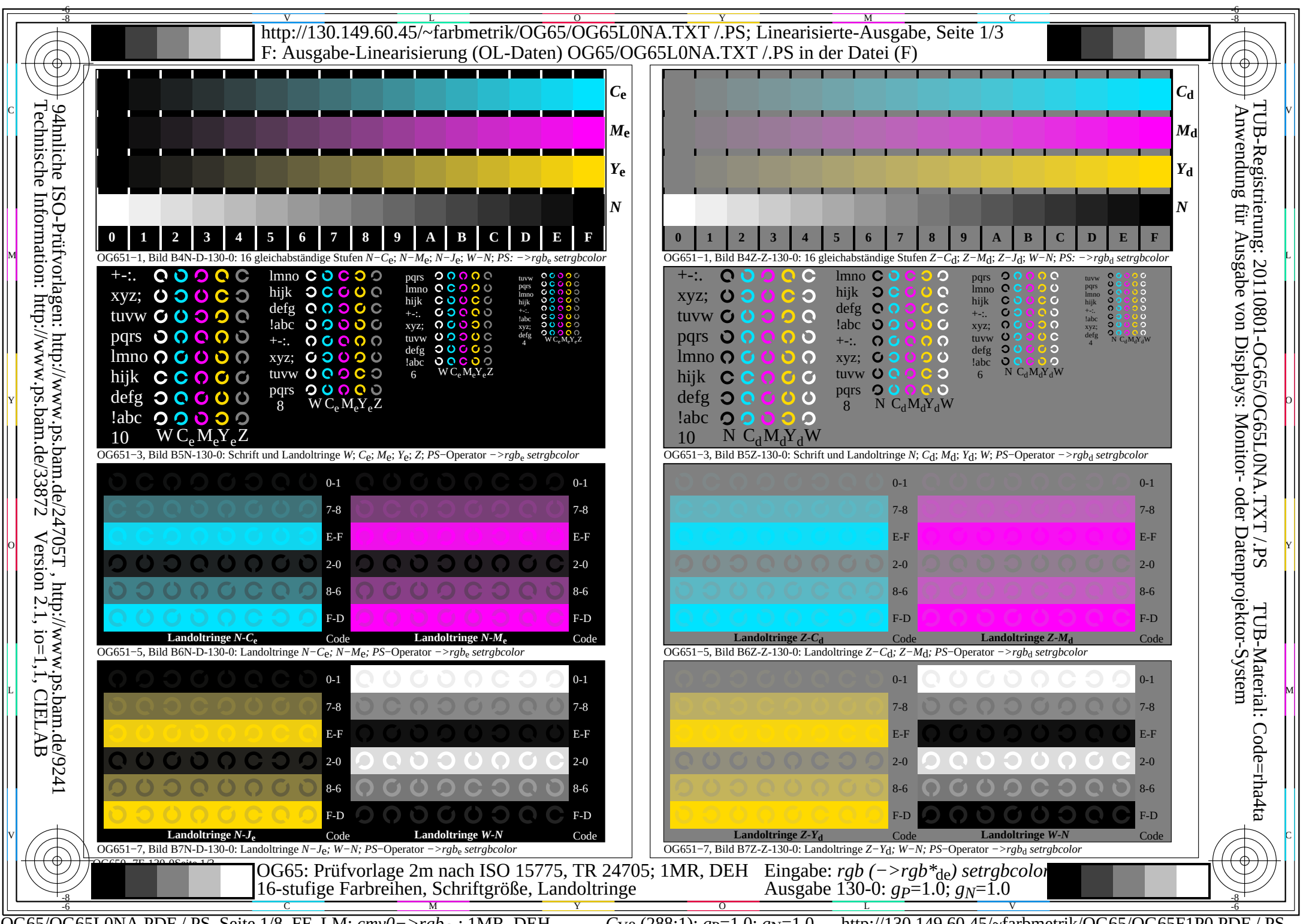
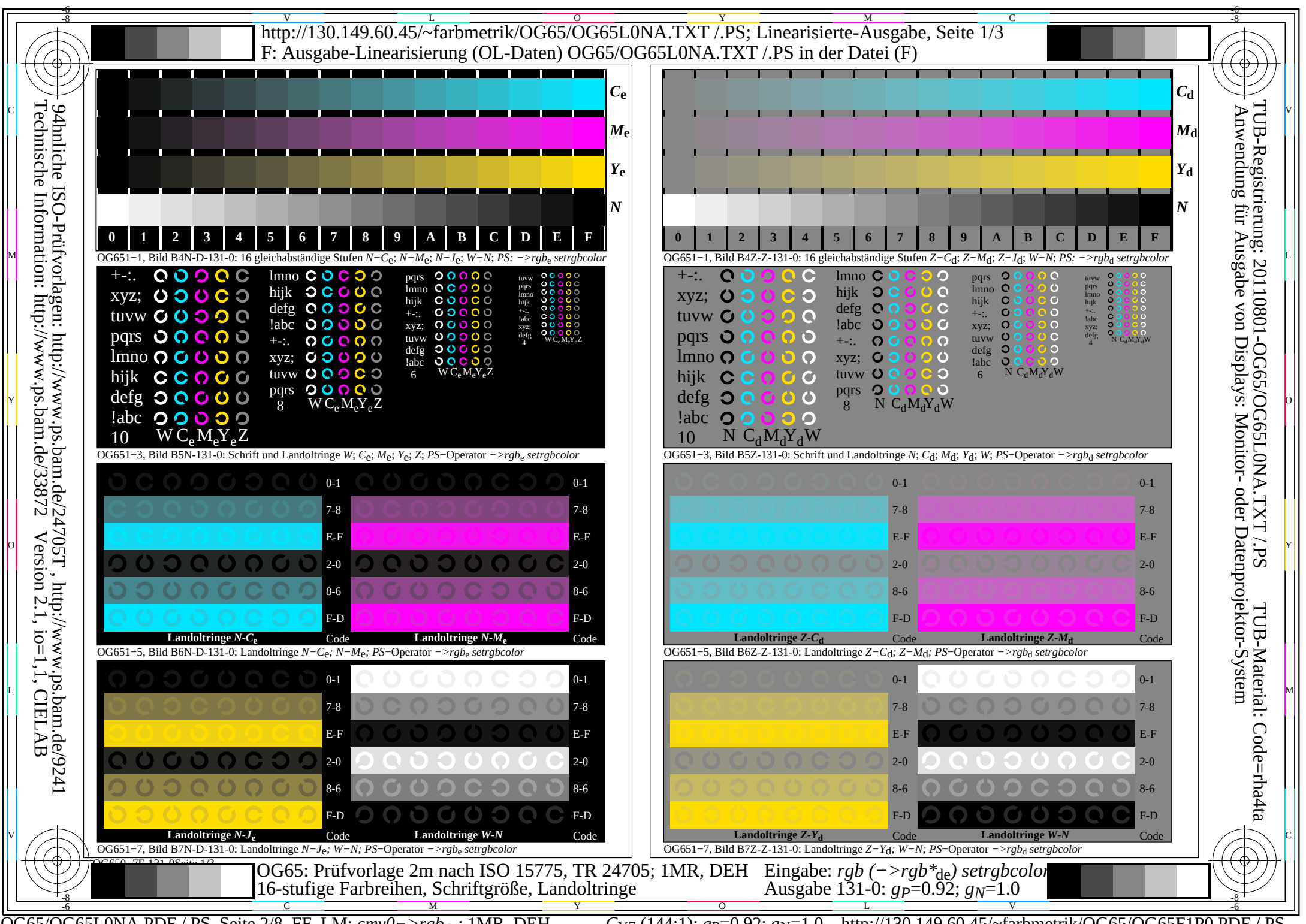
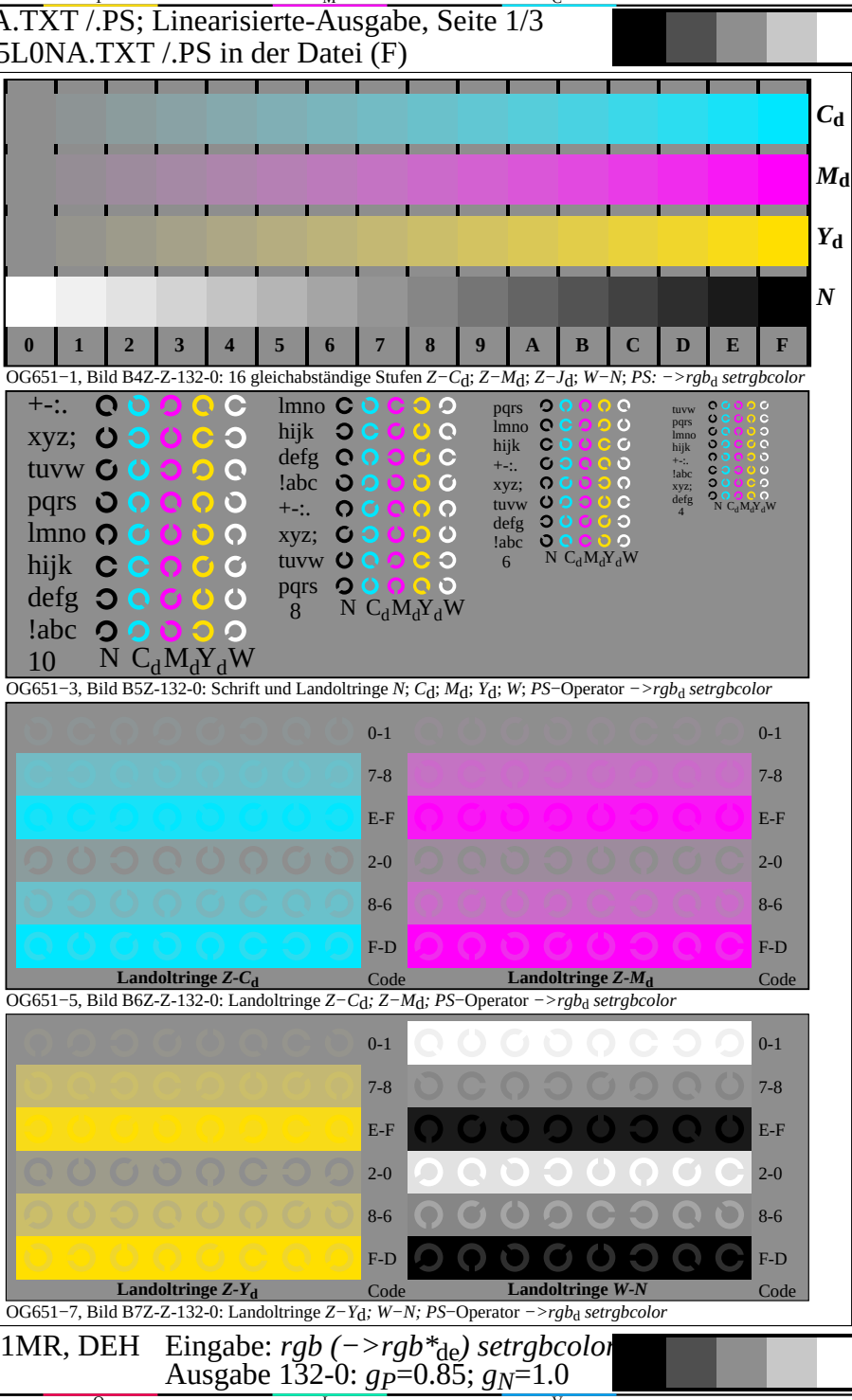
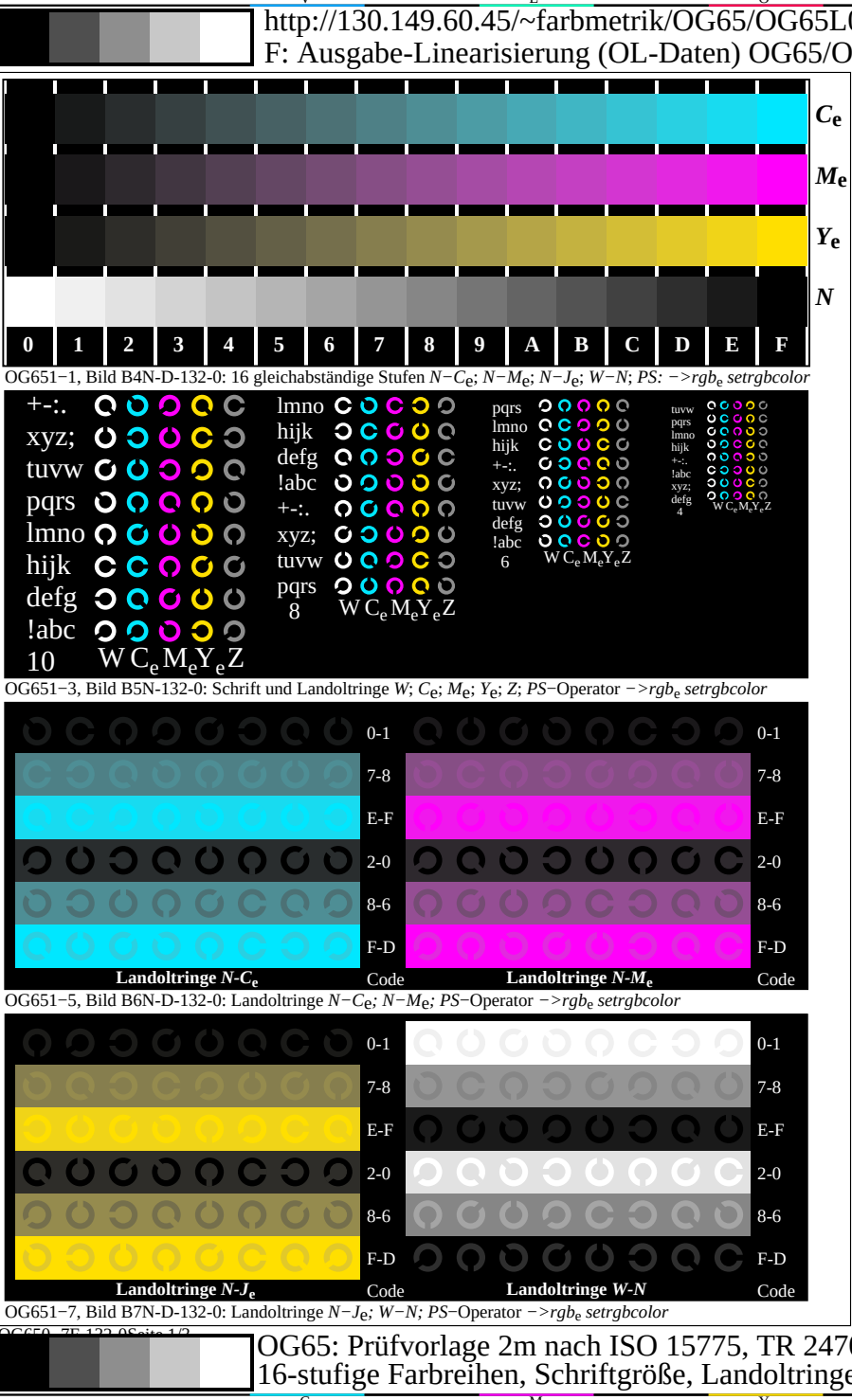


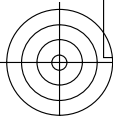




94hnliche ISO-Prüfvorlagen: <http://www.ps.bam.de/24705T>, <http://www.ps.bam.de/9241>
Technische Information: <http://www.ps.bam.de/33872> Version 2.1, io=1,1, CIELAB



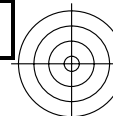
TUB-Registrierung: 20110801-OG65/OG65L0NA.TXT /.PS
Anwendung für Ausgabe von Displays: Monitor- oder Datenprojektor-System
TUB-Material: Code=rh4ta



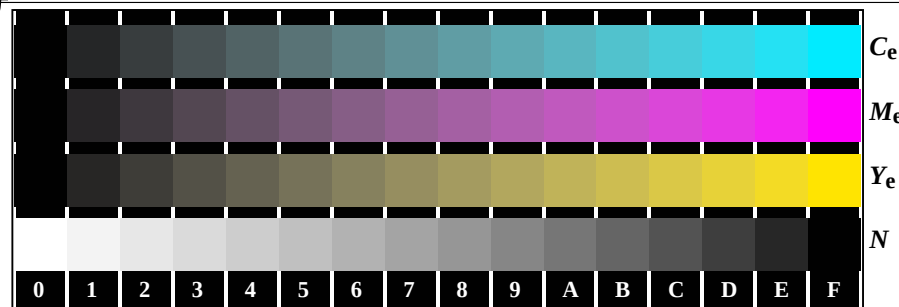
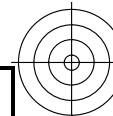
+ 94nliche ISO-Prüfvorlagen: <http://www.ps.bam.de/24705T>, <http://www.ps.bam.de/9241>
Technische Information: <http://www.ps.bam.de/33872> Version 2.1, io=1,1, CIELAB



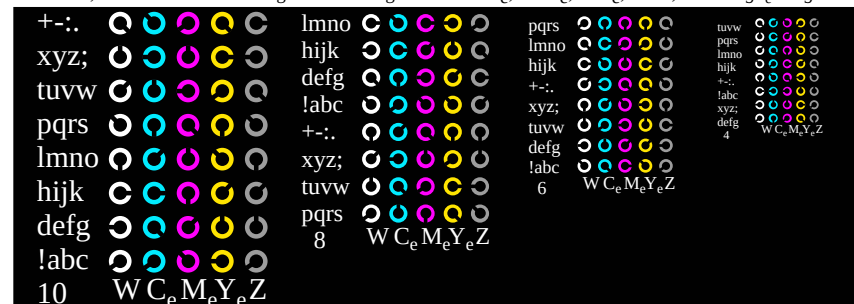
http://130.149.60.45/~farbmeterik/OG65/OG65L0NA.TXT /.PS; Linearisierte-Ausgabe, Seite 1/3
F: Ausgabe-Linearisierung (OL-Daten) OG65/OG65L0NA.TXT /.PS in der Datei (F)



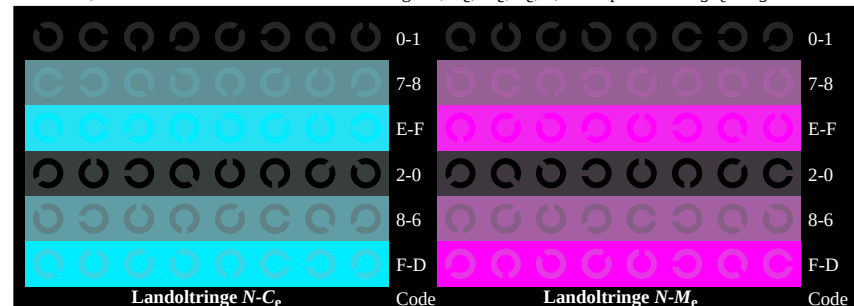
TUB-Registrierung: 20110801-OG65/OG65L0NA.TXT/.PS TUB-Material: Code=rha4ta
+ Anwendung für Ausgabe von Displays: Monitor- oder Datenprojektor-System



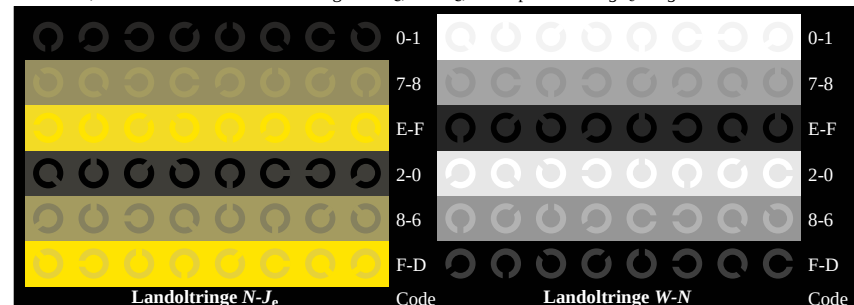
OG651-1, Bild B4N-D-134-0: 16 gleichabständige Stufen $N-C_p$; $N-M_p$; $N-J_p$; $W-N$; PS : $\rightarrow rgb$, $setrgbcolor$



OG651-3, Bild B5N-134-0: Schrift und Landoltringe W ; C_e ; M_e ; Y_e ; Z ; PS-Operator $\rightarrow rgb_setrgbcolor$



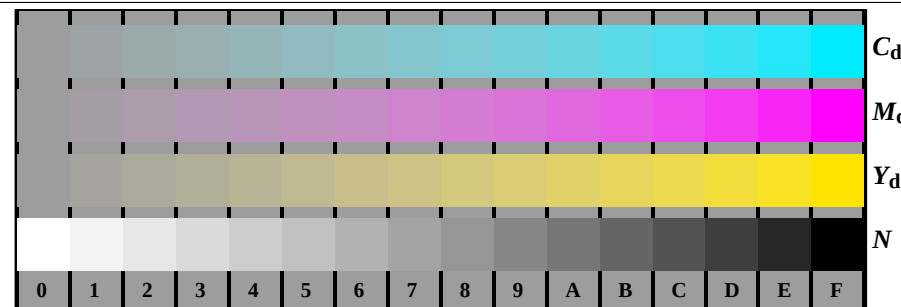
OG651-5, Bild B6N-D-134-0: Landoltringe $N-C_E$; $N-M_E$; PS-Operator $\rightarrow rqb_e$ setrgbcolor



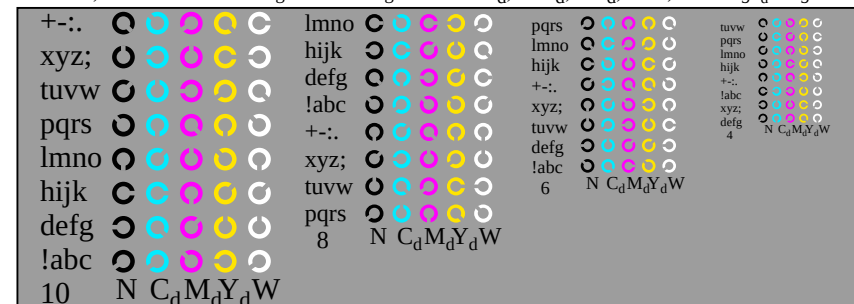
OG651-7, Bild B7N-D-134-0: Landoltringe $N-J_p$; $W-N$; PS -Operator $\rightarrow rqb_p$ $setrqbcolor$



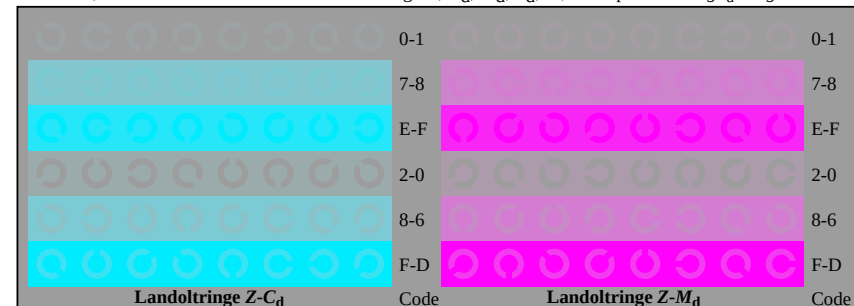
OG65: Prüfvorlage 2m nach ISO 15775, TR 24705; 1MR, DEH
16-stufige Farbreihen, Schriftgröße, Landoltringe



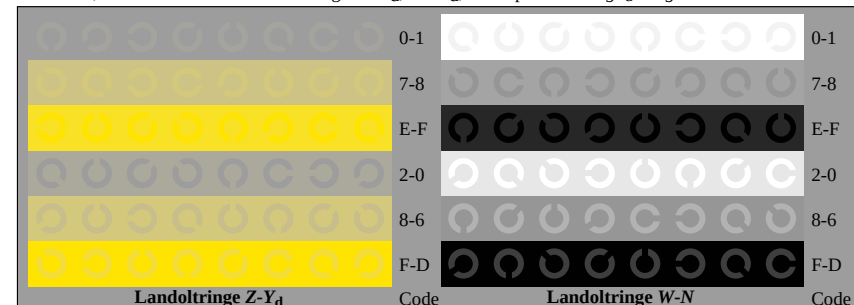
OG651-1, Bild B4Z-Z-134-0: 16 gleichabständige Stufen Z-C_d; Z-M_d; Z-J_d; W-N; PS: ->rgb_d setrgbcolor



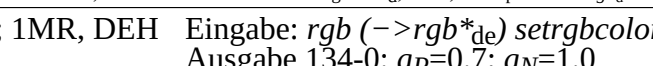
OG651-3, Bild B5Z-134-0: Schrift und Landoltringe N; C_d; M_d; Y_d; W; PS-Operator ->rgb_d setrgbcolor



OG651-5, Bild B6Z-Z-134-0: Landoltringe Z-C_d; Z-M_d; PS-Operator -> *rgb_d setrgbcolor*

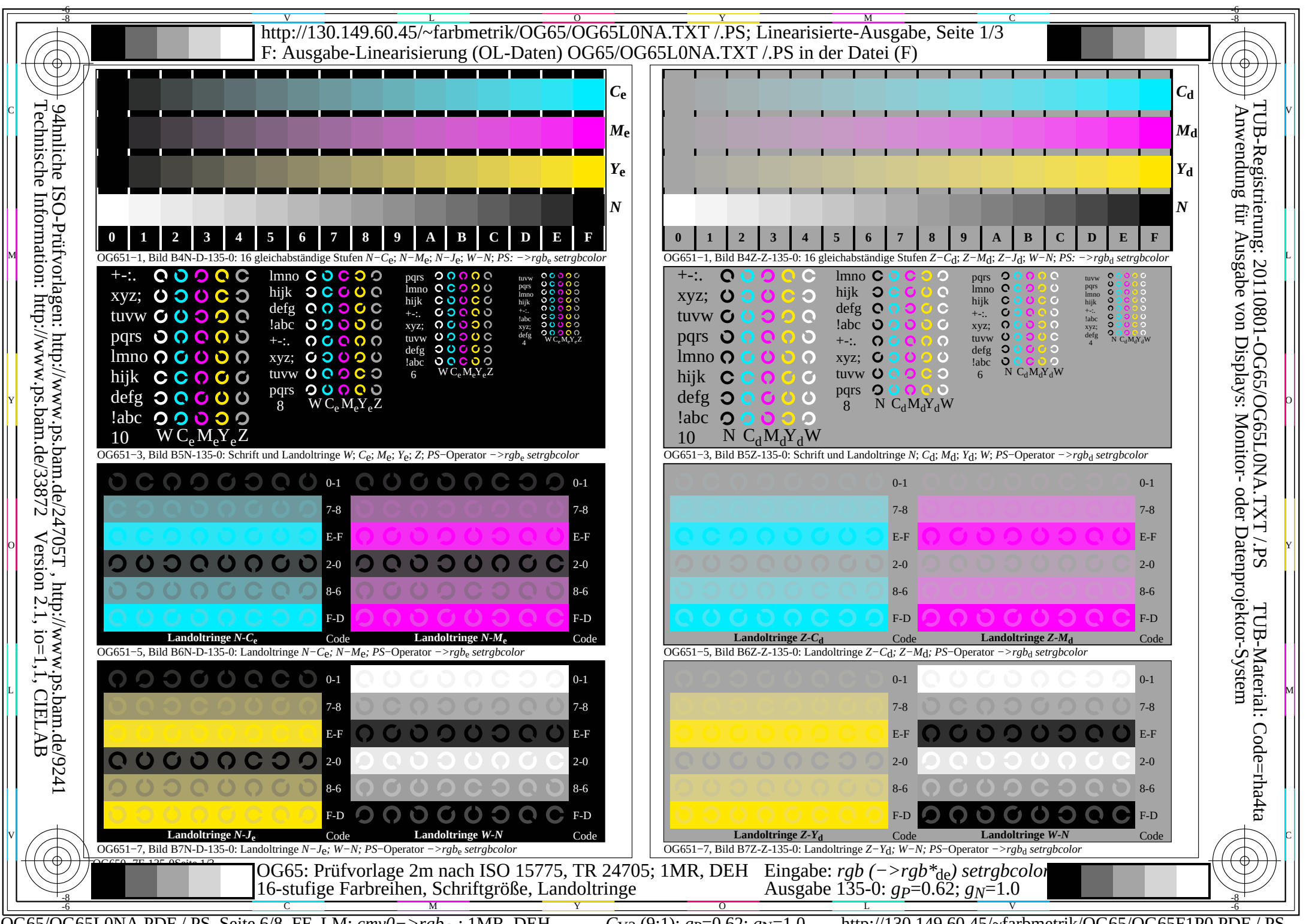


OG651-7, Bild B7Z-Z-134-0: Landoltringe Z-Y_d; W-N; PS-Operator → *rgb_d setrgbcolor*

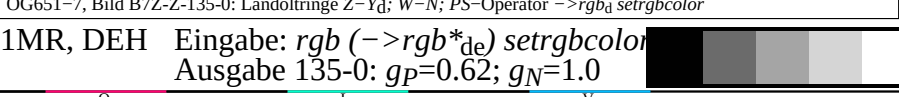
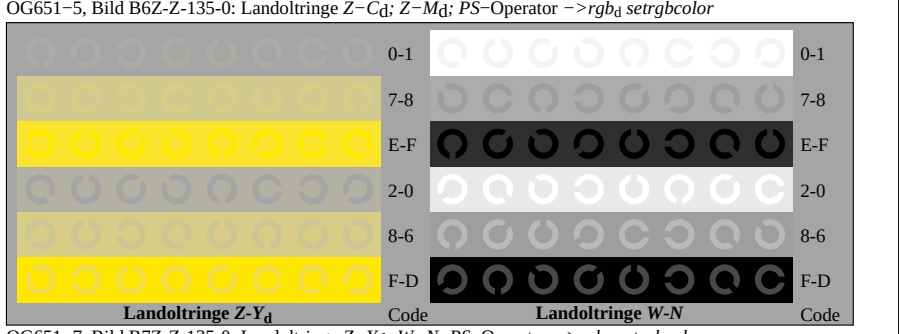
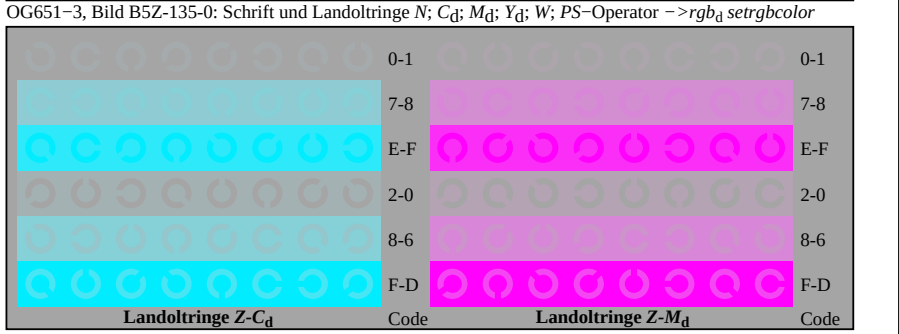
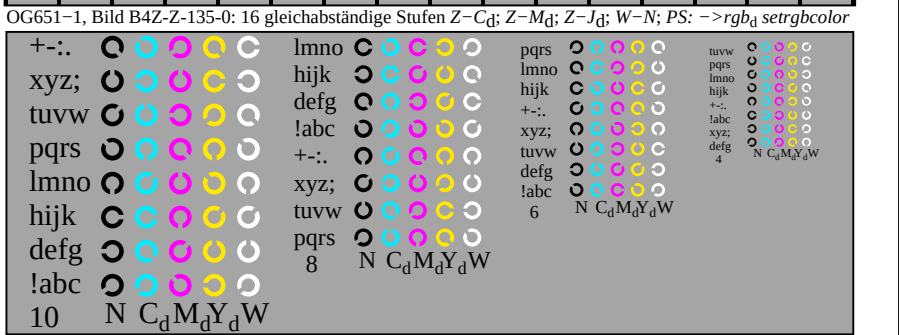
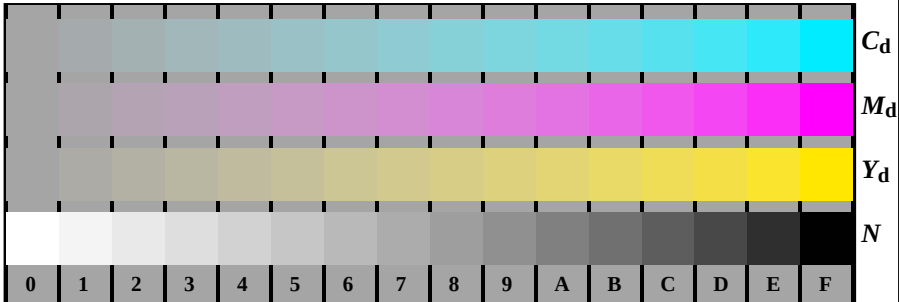
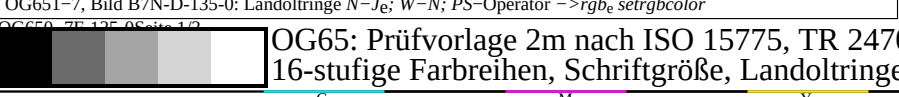
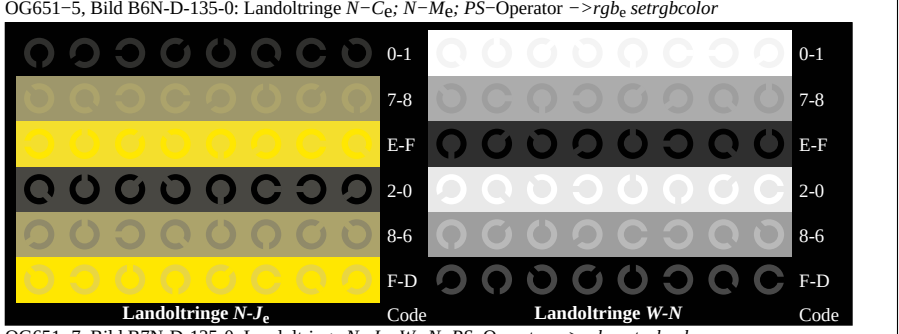
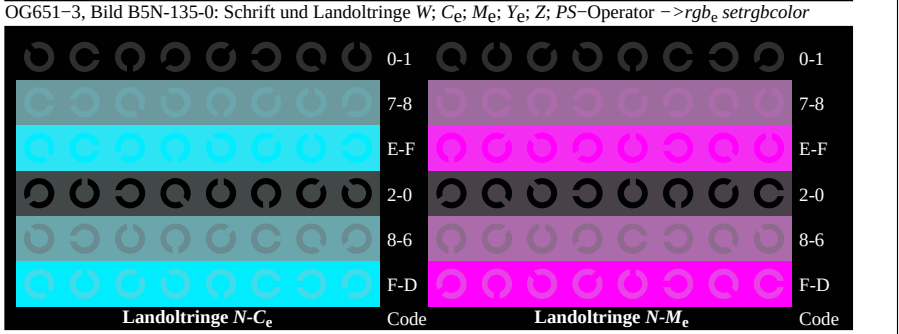
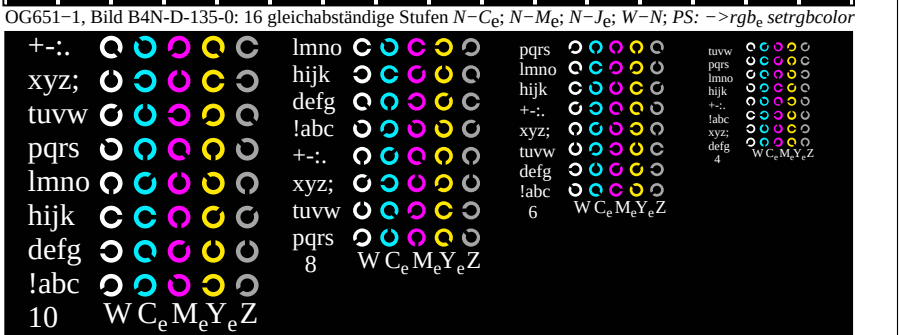


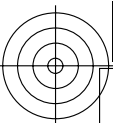
Eingabe: $rgb \rightarrow rgb^*_{de}$ setrgbcolor
Ausgabe 134-0: $q_P=0.7; q_N=1.0$



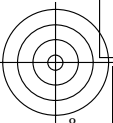


http://130.149.60.45/~farbmatrik/OG65/OG65L0NA.TXT /.PS; Linearisierte-Ausgabe, Seite 1/3
F: Ausgabe-Linearisierung (OL-Daten) OG65/OG65L0NA.TXT /.PS in der Datei (F)

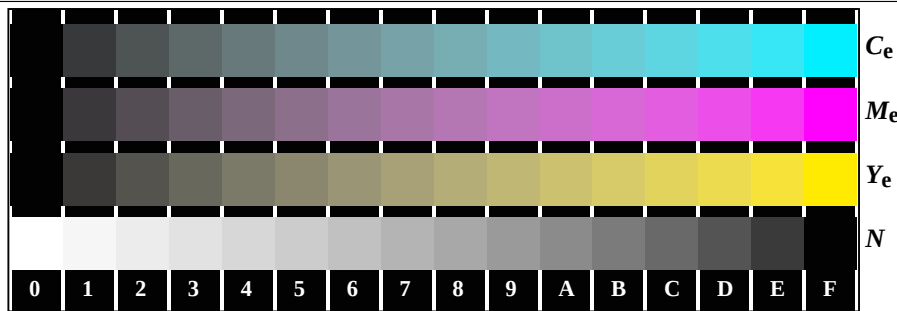




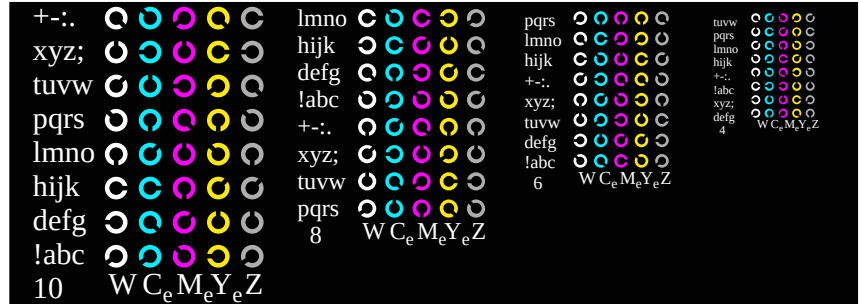
94hnliche ISO-Prüfvorlagen: <http://www.ps.bam.de/24705T>, <http://www.ps.bam.de/9241>
 Technische Information: <http://www.ps.bam.de/33872> Version 2.1, io=1.1, CIELAB



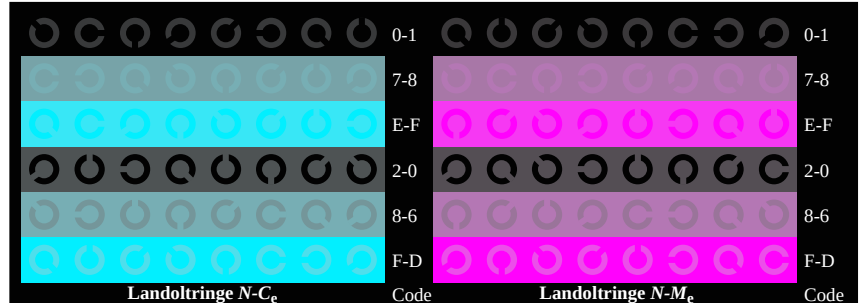
<http://130.149.60.45/~farbmatrik/OG65/OG65L0NA.TXT> /.PS; Linearisierte-Ausgabe, Seite 1/3
 F: Ausgabe-Linearisierung (OL-Daten) OG65/OG65L0NA.TXT /.PS in der Datei (F)



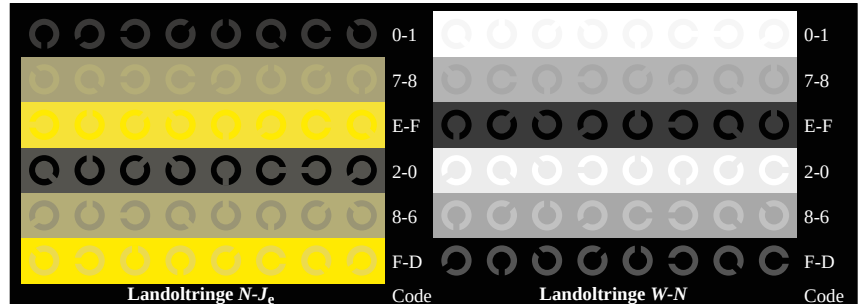
OG651-1, Bild B4N-D-136-0: 16 gleichabständige Stufen $N-C_e$; $N-M_e$; $N-J_e$; $W-N$; PS: $\rightarrow rgb_e \text{ setrgbcolor}$



OG651-3, Bild B5N-136-0: Schrift und Landoltringe W ; C_e ; M_e ; Y_e ; Z ; PS-Operator $\rightarrow rgb_e \text{ setrgbcolor}$



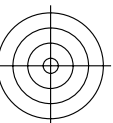
OG651-5, Bild B6N-D-136-0: Landoltringe $N-C_e$; $N-M_e$; PS-Operator $\rightarrow rgb_e \text{ setrgbcolor}$



OG651-7, Bild B7N-D-136-0: Landoltringe $N-J_e$; $W-N$; PS-Operator $\rightarrow rgb_e \text{ setrgbcolor}$

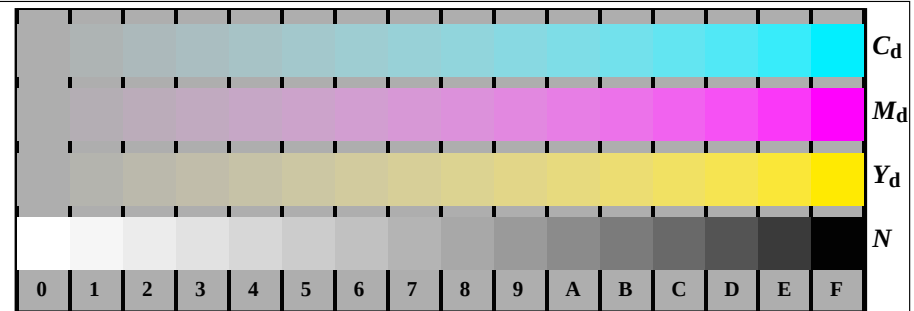
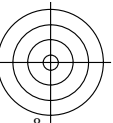


OG65: Prüfvorlage 2m nach ISO 15775, TR 24705; 1MR, DEH
 16-stufige Farbreihen, Schriftgröße, Landoltringe

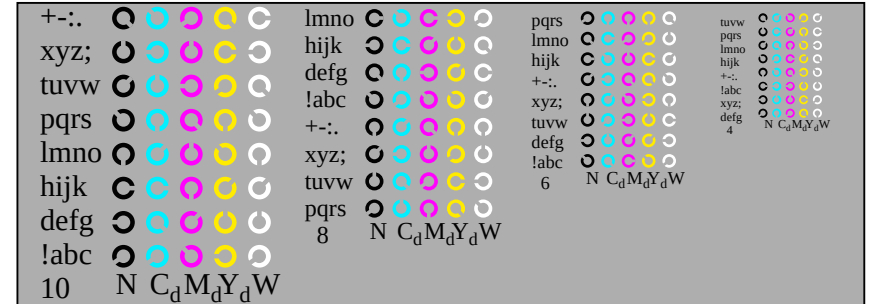


TUB-Registrierung: 20110801-OG65/OG65L0NA.TXT /.PS
 Anwendung für Ausgabe von Displays: Monitor- oder Datenprojektor-System

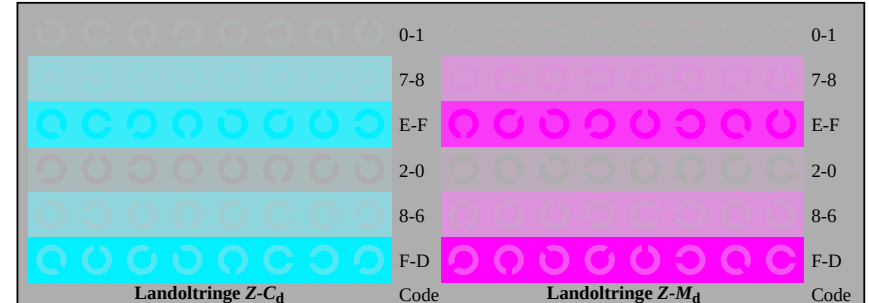
TUB-Material: Code=rha4ta



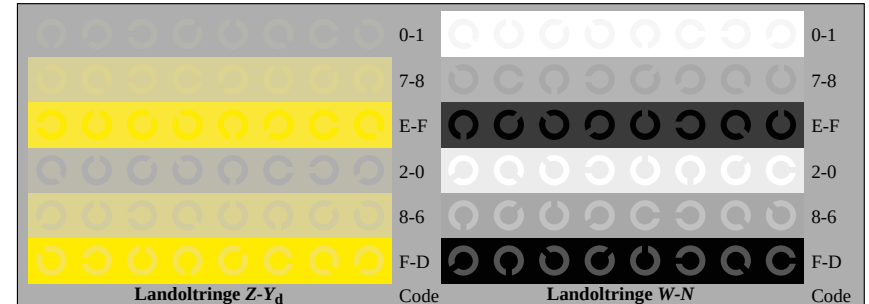
OG651-1, Bild B4Z-Z-136-0: 16 gleichabständige Stufen $Z-C_d$; $Z-M_d$; $Z-J_d$; $W-N$; PS: $\rightarrow rgb_d \text{ setrgbcolor}$



OG651-3, Bild B5Z-136-0: Schrift und Landoltringe N ; C_d ; M_d ; Y_d ; W ; PS-Operator $\rightarrow rgb_d \text{ setrgbcolor}$



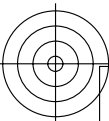
OG651-5, Bild B6Z-Z-136-0: Landoltringe $Z-C_d$; $Z-M_d$; PS-Operator $\rightarrow rgb_d \text{ setrgbcolor}$



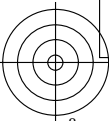
OG651-7, Bild B7Z-Z-136-0: Landoltringe $Z-Y_d$; $W-N$; PS-Operator $\rightarrow rgb_d \text{ setrgbcolor}$

Eingabe: rgb ($\rightarrow rgb^*_{de}$) $setrgbcolor$
 Ausgabe 136-0: $g_p=0.55$; $g_N=1.0$





94nliche ISO-Prüfvorlagen: <http://www.ps.bam.de/24705T>, <http://www.ps.bam.de/9241>
 Technische Information: <http://www.ps.bam.de/33872> Version 2.1, io=1,1, CIELAB



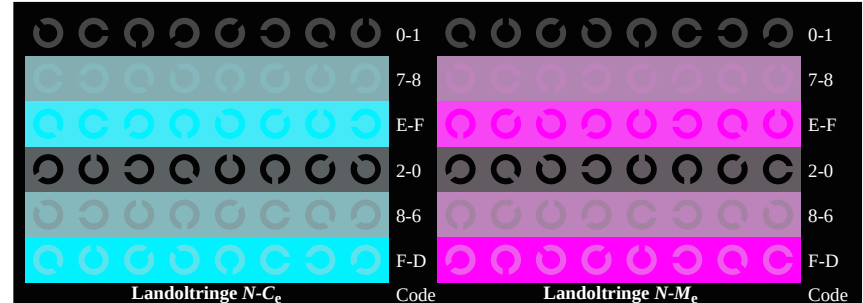
<http://130.149.60.45/~farbmetrik/OG65/OG65L0NA.TXT> /.PS; Linearisierte-Ausgabe, Seite 1/3
 F: Ausgabe-Linearisierung (OL-Daten) OG65/OG65L0NA.TXT /.PS in der Datei (F)



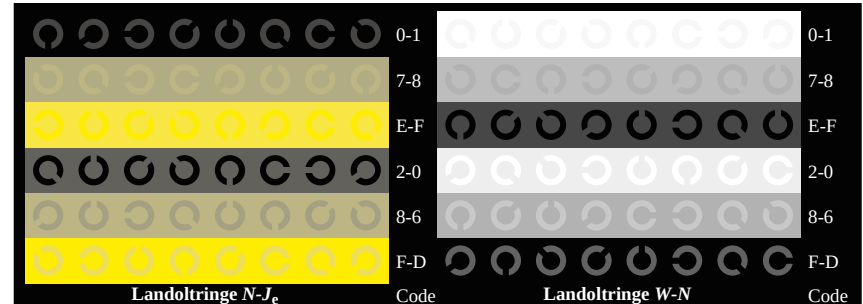
OG651-1, Bild B4N-D-137-0: 16 gleichabständige Stufen N-C_e; N-M_e; N-J_e; W-N; PS: ->rgb_e setrgbcolor



OG651-3, Bild B5N-137-0: Schrift und Landoltringe W; C_e; M_e; Y_e; Z; PS-Operator ->rgb_e setrgbcolor



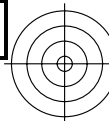
OG651-5, Bild B6N-D-137-0: Landoltringe N-C_e; N-M_e; PS-Operator ->rgb_e setrgbcolor



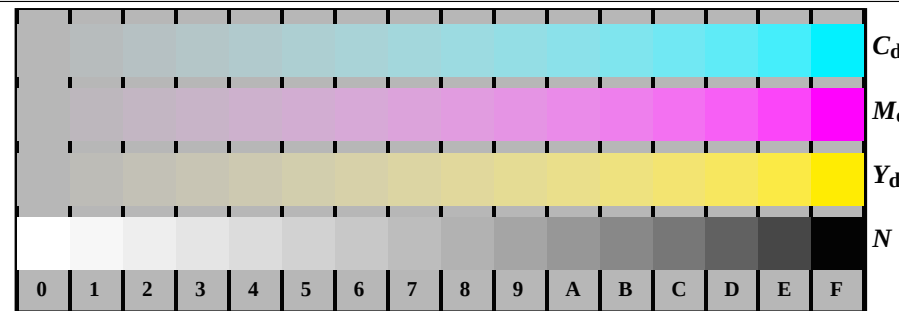
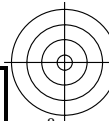
OG651-7, Bild B7N-D-137-0: Landoltringe N-J_e; W-N; PS-Operator ->rgb_e setrgbcolor



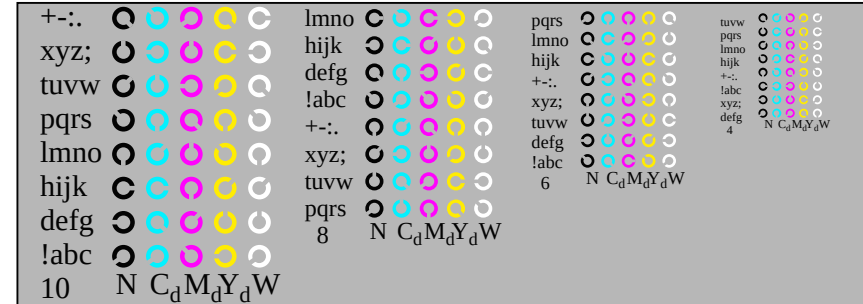
OG65: Prüfvorlage 2m nach ISO 15775, TR 24705; 1MR, DEH
 16-stufige Farbreihen, Schriftgröße, Landoltringe



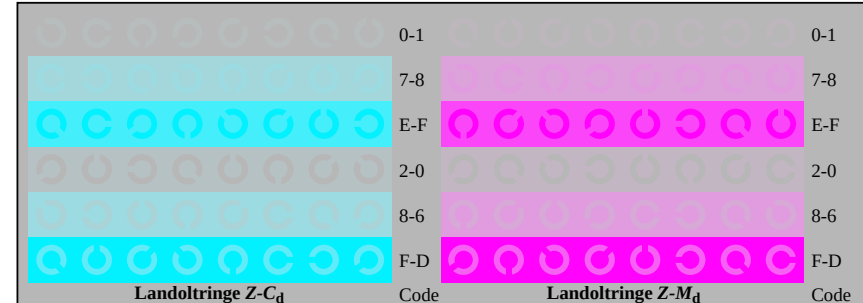
TUB-Registrierung: 20110801-OG65/OG65L0NA.TXT /.PS TUB-Material: Code=rha4ta
 Anwendung für Ausgabe von Displays: Monitor- oder Datenprojektor-System



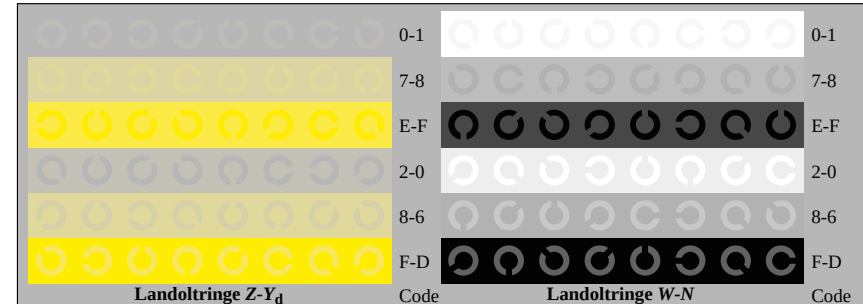
OG651-1, Bild B4Z-Z-137-0: 16 gleichabständige Stufen Z-C_d; Z-M_d; Z-J_d; W-N; PS: ->rgb_d setrgbcolor



OG651-3, Bild B5Z-137-0: Schrift und Landoltringe N; C_d; M_d; Y_d; W; PS-Operator ->rgb_d setrgbcolor



OG651-5, Bild B6Z-Z-137-0: Landoltringe Z-C_d; Z-M_d; PS-Operator ->rgb_d setrgbcolor



OG651-7, Bild B7Z-Z-137-0: Landoltringe Z-Y_d; W-N; PS-Operator ->rgb_d setrgbcolor

Eingabe: rgb (->rgb*_d) setrgbcolor
 Ausgabe 137-0: g_p=0.47; g_N=1.0

