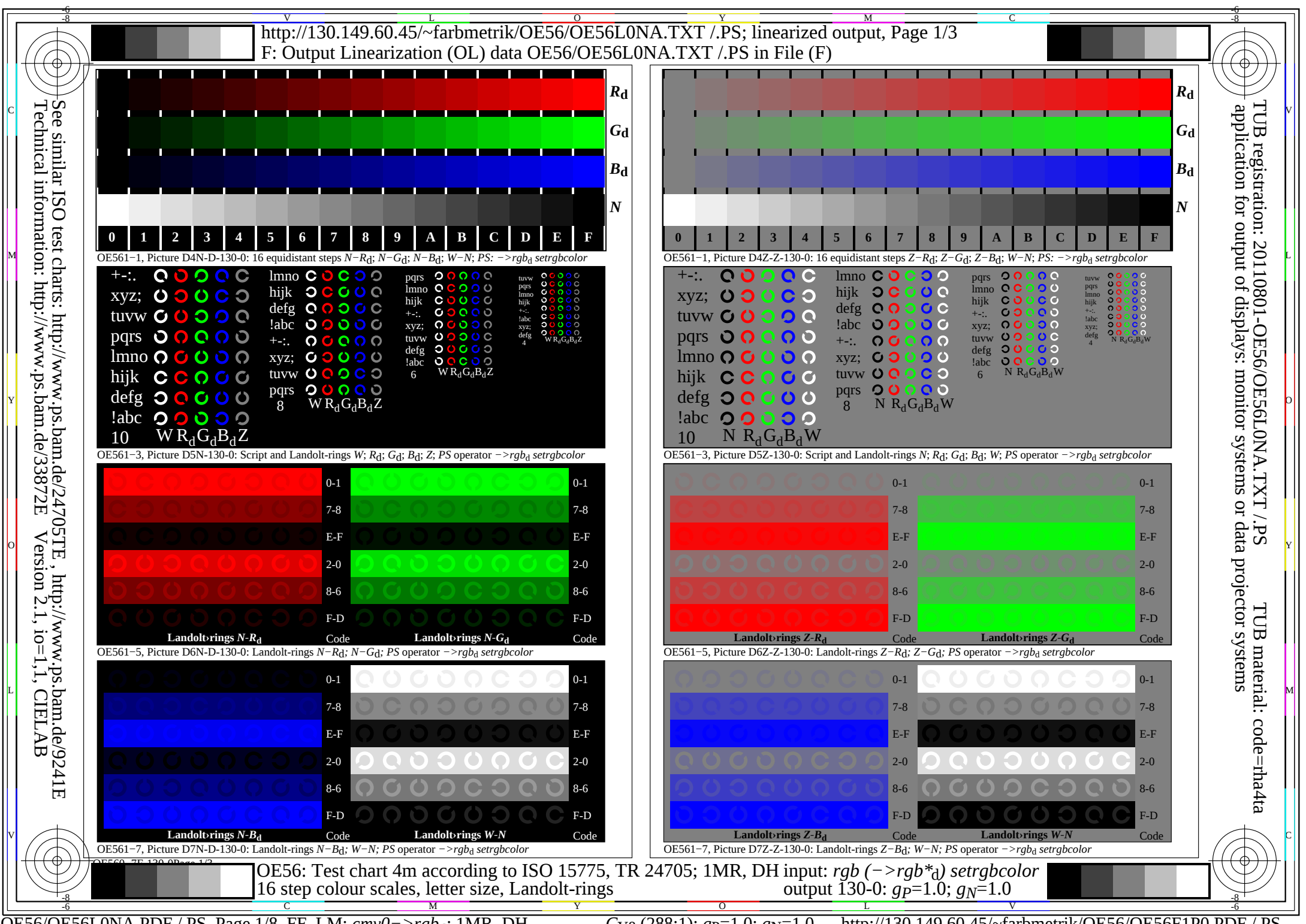
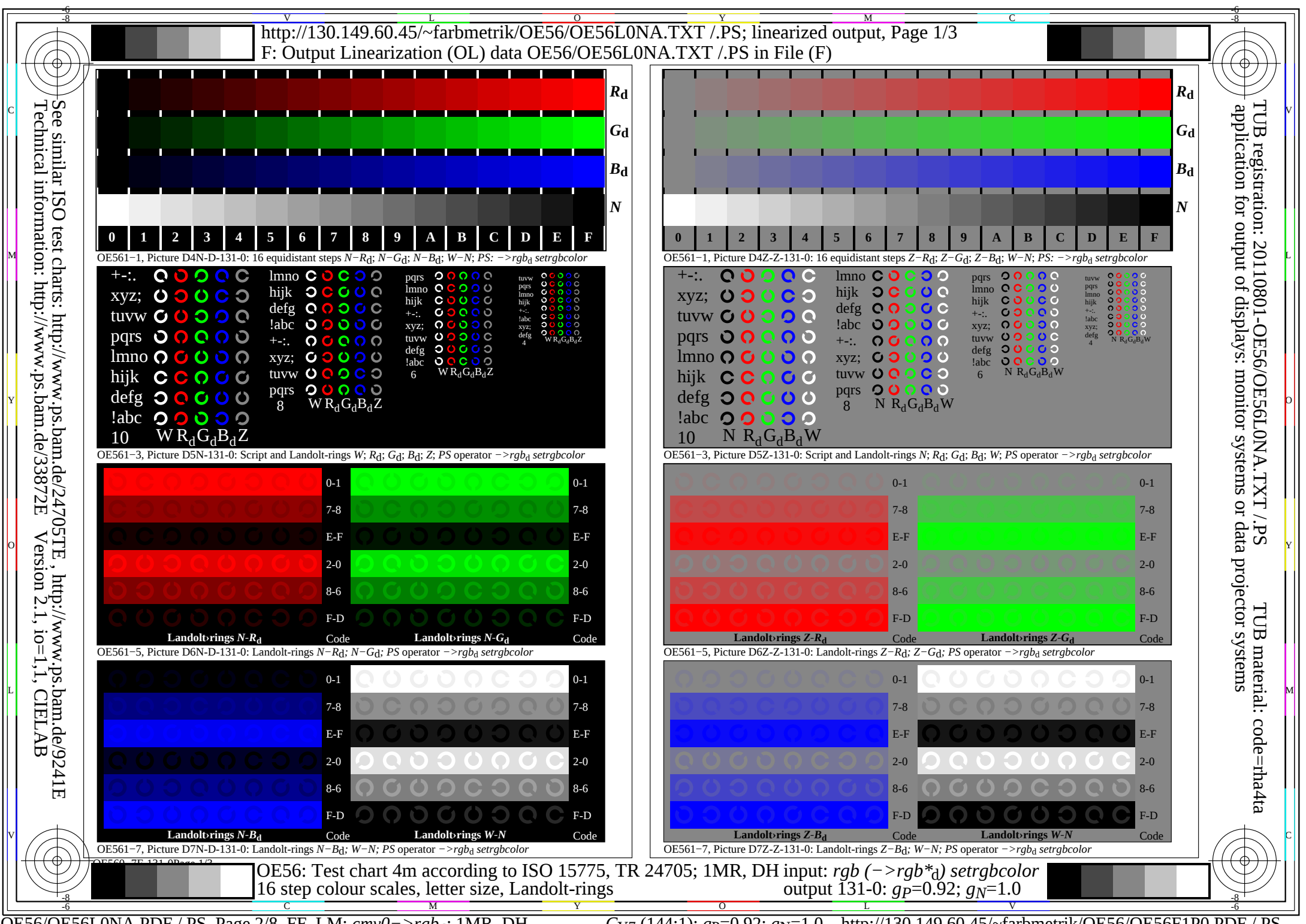
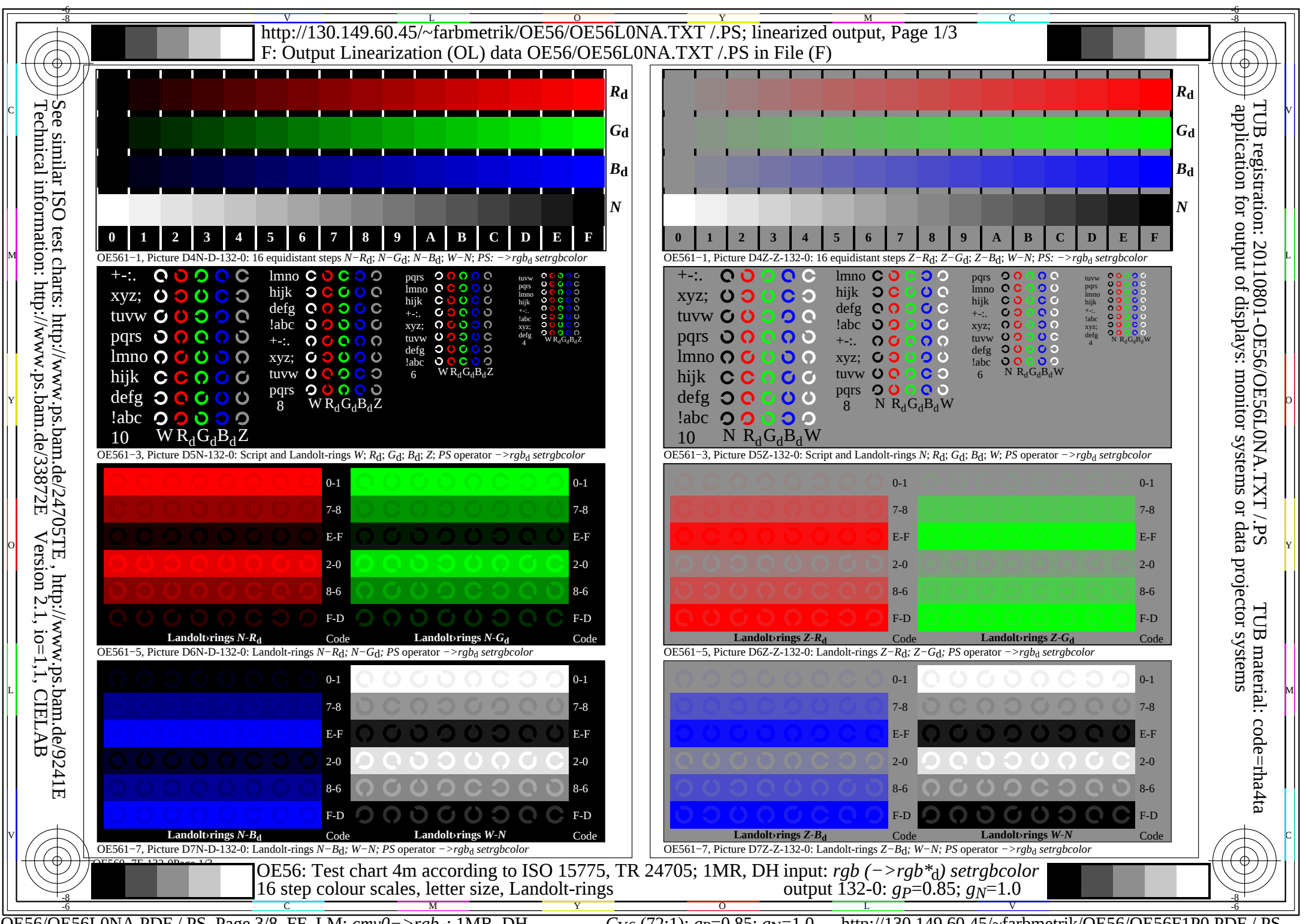
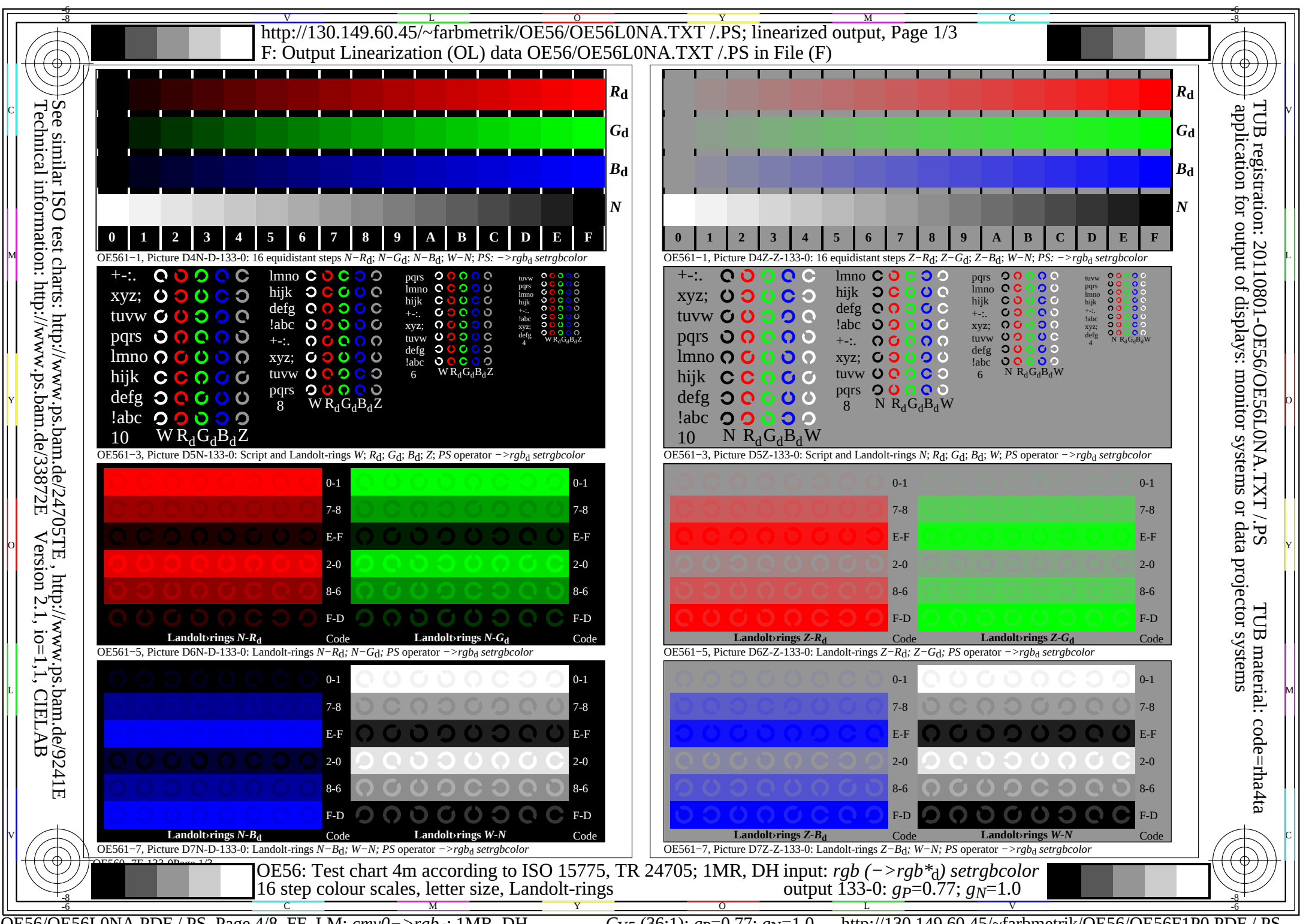










<http://130.149.60.45/~farbmetrik/OE56/OE56L0NA.TXT> /PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE56/OE56L0NA.TXT /PS in File (F)



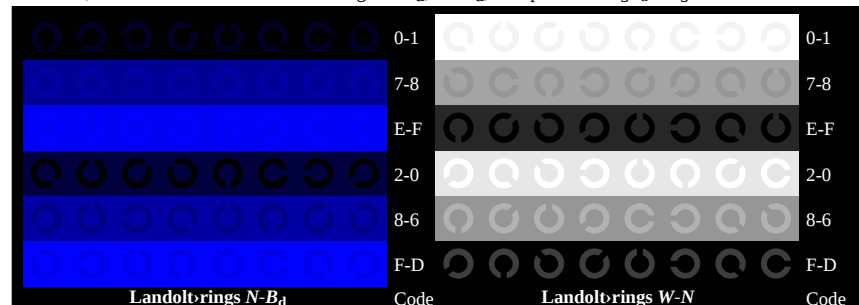
OE561-1, Picture D4N-D-134-0: 16 equidistant steps $N-R_d$; $N-G_d$; $N-B_d$; $W-N$; PS: $\rightarrow rgb_d$ setrgbcolor



OE561-3, Picture D5N-134-0: Script and Landolt-rings W ; R_d ; G_d ; B_d ; Z ; PS operator $\rightarrow rgb_d$ setrgbcolor



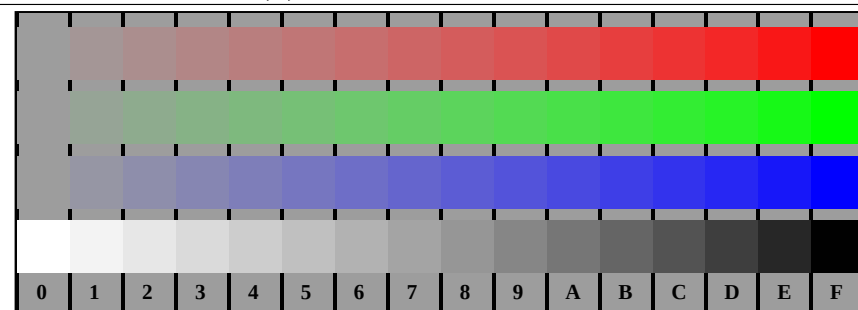
OE561-5, Picture D6N-D-134-0: Landolt-rings $N-R_d$; $N-G_d$; PS operator $\rightarrow rgb_d$ setrgbcolor



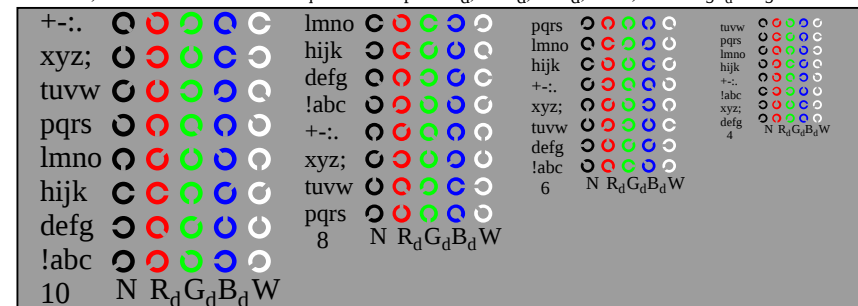
OE561-7, Picture D7N-D-134-0: Landolt-rings $N-B_d$; $W-N$; PS operator $\rightarrow rgb_d$ setrgbcolor



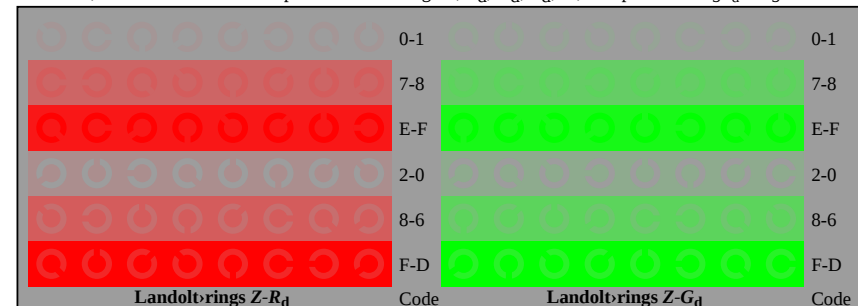
OE56: Test chart 4m according to ISO 15775, TR 24705; 1MR, DH input: rgb ($\rightarrow rgb_d$) setrgbcolor
16 step colour scales, letter size, Landolt-rings
output 134-0: $g_P=0.7$; $g_N=1.0$



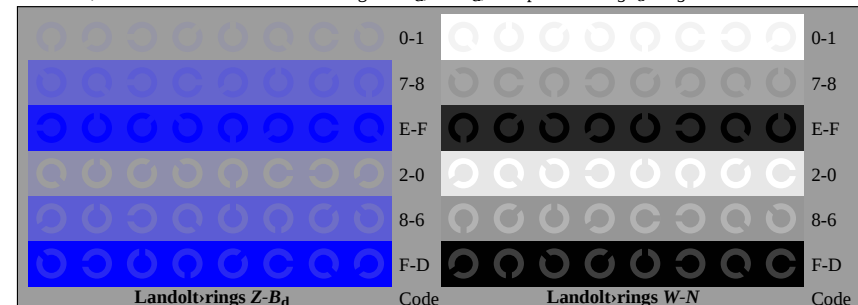
OE561-1, Picture D4Z-Z-134-0: 16 equidistant steps $Z-R_d$; $Z-G_d$; $Z-B_d$; $W-N$; PS: $\rightarrow rgb_d$ setrgbcolor



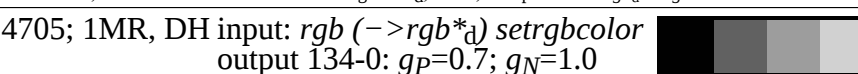
OE561-3, Picture D5Z-134-0: Script and Landolt-rings N ; R_d ; G_d ; B_d ; W ; PS operator $\rightarrow rgb_d$ setrgbcolor



OE561-5, Picture D6Z-Z-134-0: Landolt-rings $Z-R_d$; $Z-G_d$; PS operator $\rightarrow rgb_d$ setrgbcolor

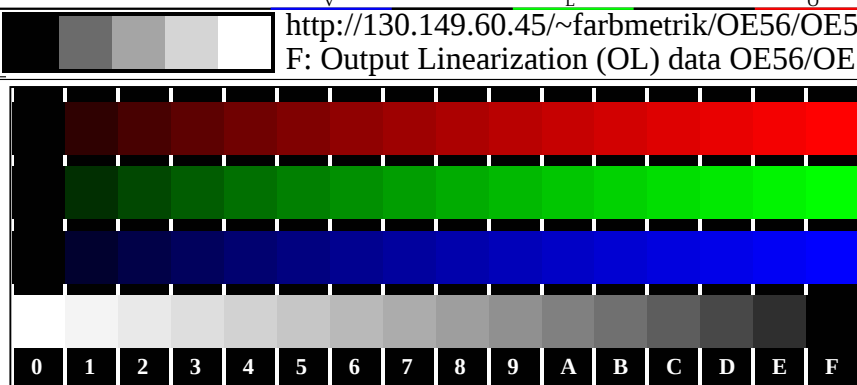


OE561-7, Picture D7Z-Z-134-0: Landolt-rings $Z-B_d$; $W-N$; PS operator $\rightarrow rgb_d$ setrgbcolor

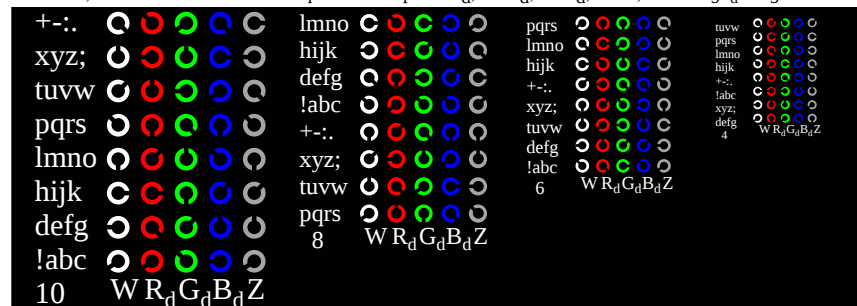


See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
Technical information: <http://www.ps.bam.de/3387ZE> Version 2.1, io=1,1, CIELAB

<http://130.149.60.45/~farbmetrik/OE56/OE56L0NA.TXT> /PS; linearized output, Page 1/3
F: Output Linearization (OL) data OE56/OE56L0NA.TXT /PS in File (F)



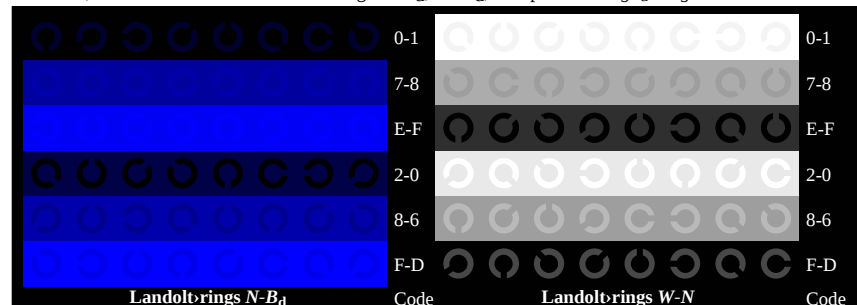
OE561-1, Picture D4N-D-135-0: 16 equidistant steps $N-R_d$; $N-G_d$; $N-B_d$; $W-N$; PS: $\rightarrow rgb_d$ setrgbcolor



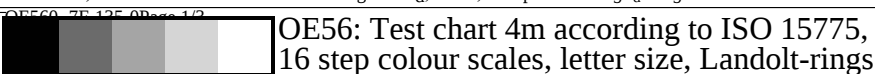
OE561-3, Picture D5N-135-0: Script and Landolt-rings W ; R_d ; G_d ; B_d ; Z ; PS operator $\rightarrow rgb_d$ setrgbcolor



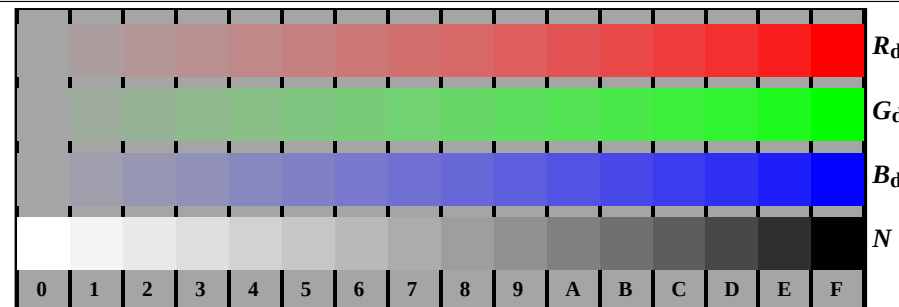
OE561-5, Picture D6N-D-135-0: Landolt-rings $N-R_d$; $N-G_d$; PS operator $\rightarrow rgb_d$ setrgbcolor



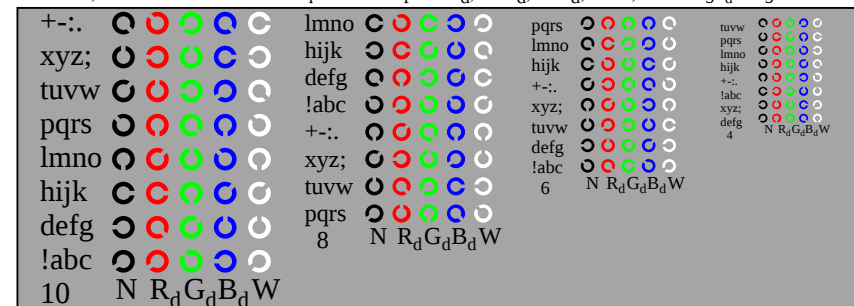
OE561-7, Picture D7N-D-135-0: Landolt-rings $N-B_d$; $W-N$; PS operator $\rightarrow rgb_d$ setrgbcolor



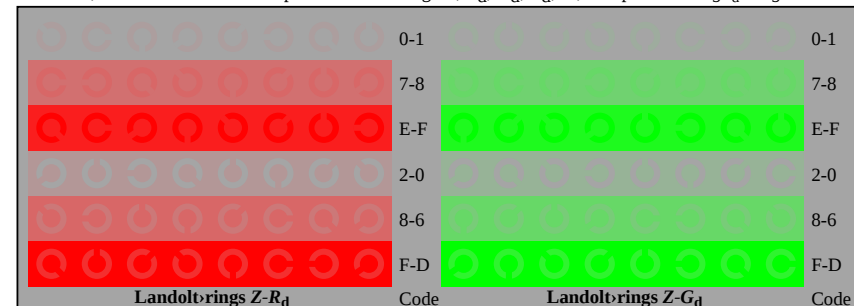
OE56: Test chart 4m according to ISO 15775, TR 24705; 1MR, DH input: rgb ($\rightarrow rgb*_d$) setrgbcolor
16 step colour scales, letter size, Landolt-rings
output 135-0: $g_P=0.62$; $g_N=1.0$



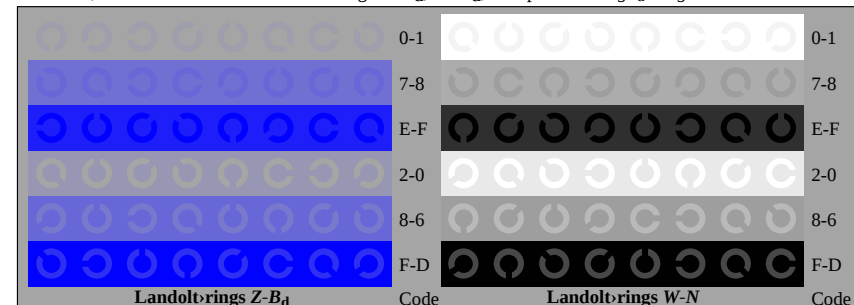
OE561-1, Picture D4Z-Z-135-0: 16 equidistant steps $Z-R_d$; $Z-G_d$; $Z-B_d$; $W-N$; PS: $\rightarrow rgb_d$ setrgbcolor



OE561-3, Picture D5Z-135-0: Script and Landolt-rings N ; R_d ; G_d ; B_d ; W ; PS operator $\rightarrow rgb_d$ setrgbcolor



OE561-5, Picture D6Z-Z-135-0: Landolt-rings $Z-R_d$; $Z-G_d$; PS operator $\rightarrow rgb_d$ setrgbcolor



OE561-7, Picture D7Z-Z-135-0: Landolt-rings $Z-B_d$; $W-N$; PS operator $\rightarrow rgb_d$ setrgbcolor

TUB registration: 20110801-OE56/OE56L0NA.TXT /PS
application for output of displays: monitor systems or data projector systems
TUB material: code=rh4ta

