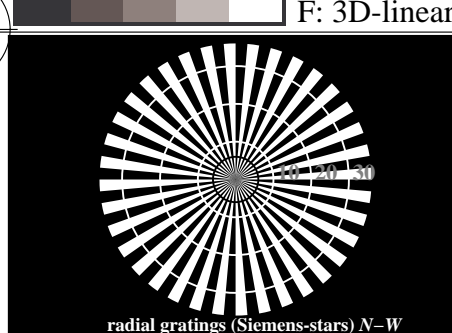


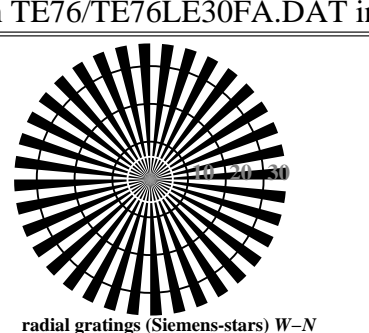
v http://130.149.60.45/~farbmefrik/TE76/TE76L0FA.TXT/.PS; start output
F: 3D-linearization TE76/TE76LE30FA.DAT in file (F), page 1/2



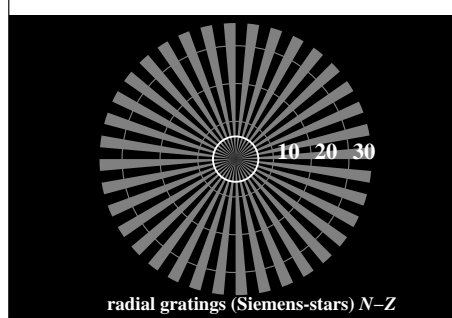
see similar files: <http://130.149.60.45/~farbmefrik/TE76/TE76.htm>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmefrik>



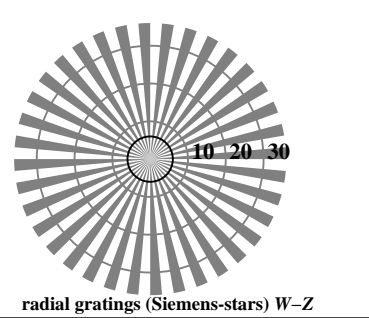
radial gratings (Siemens-stars) N-W



radial gratings (Siemens-stars) W-N

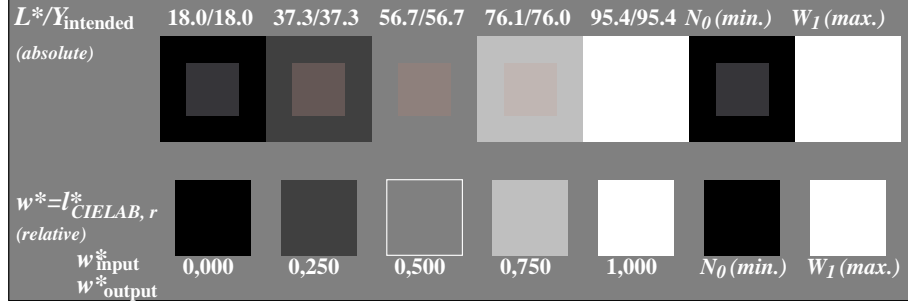


radial gratings (Siemens-stars) N-Z

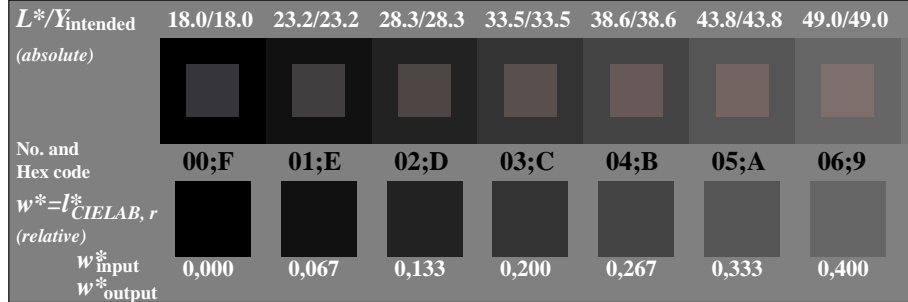


radial gratings (Siemens-stars) W-Z

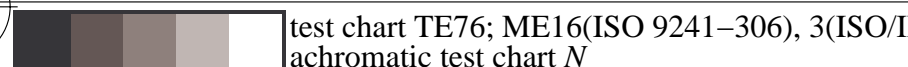
TE760-3, Picture C1W-: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*



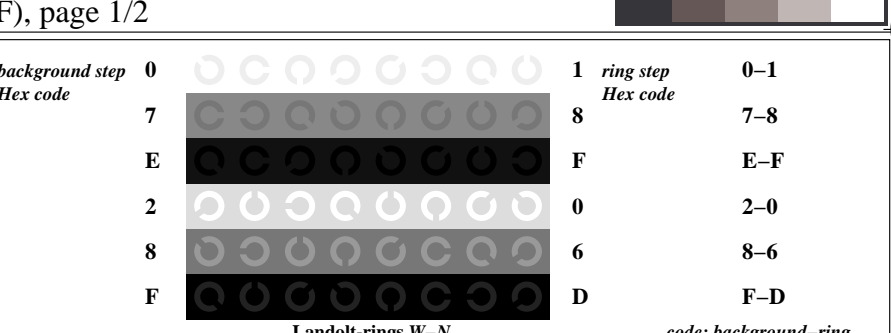
TE760-5, Picture C2W-: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_I ; PS operator: *rgb/cmy0*



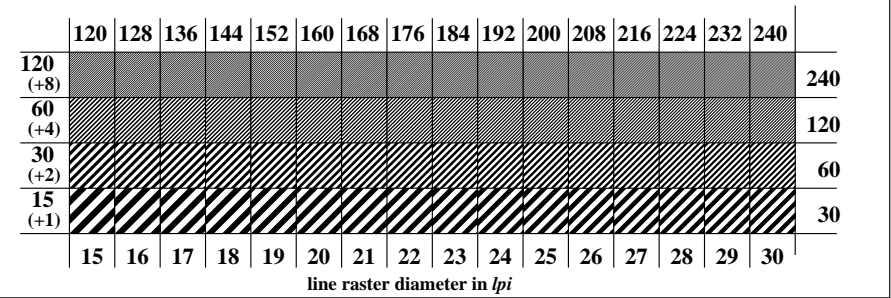
TE760-7, Picture C3W-: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0*



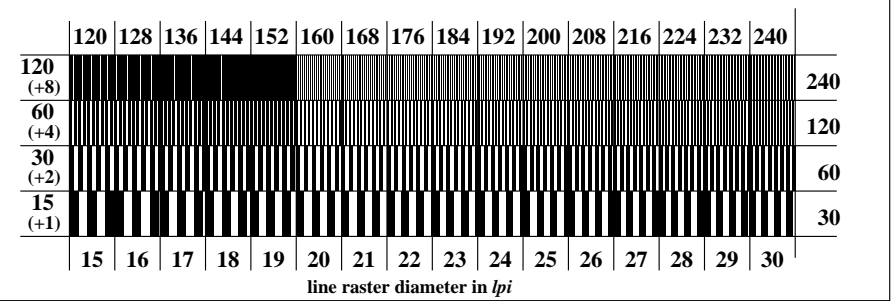
test chart TE76; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic test chart N



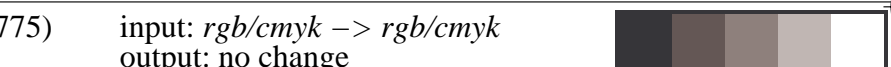
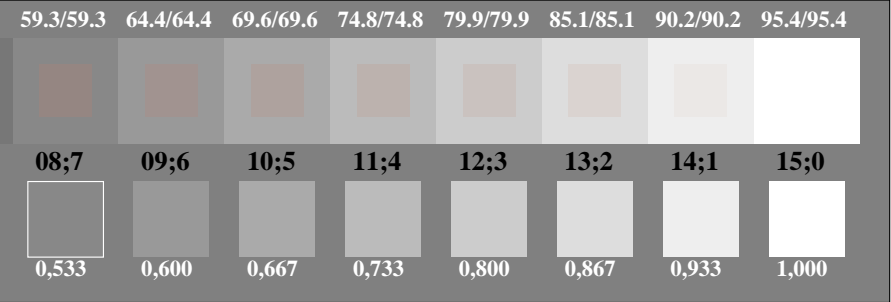
TE761-1, Picture C4W-: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*



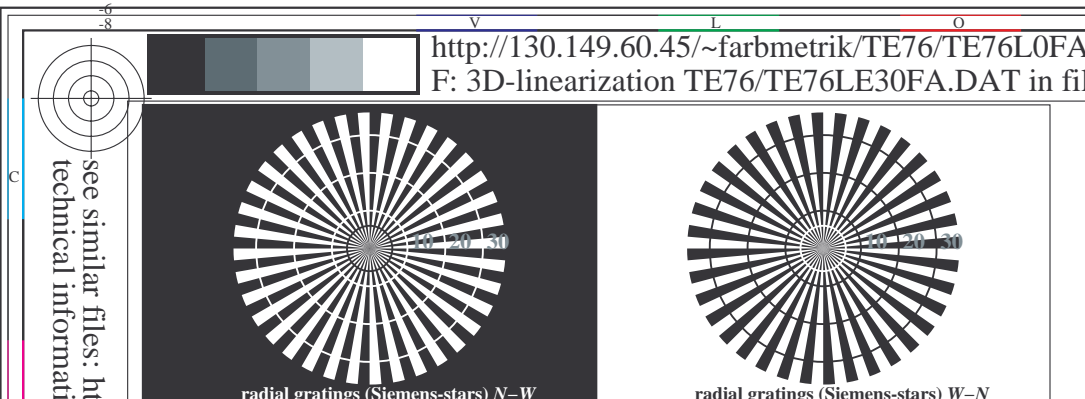
TE761-3, Picture C5W-: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*



TE761-5, Picture C6W-: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*



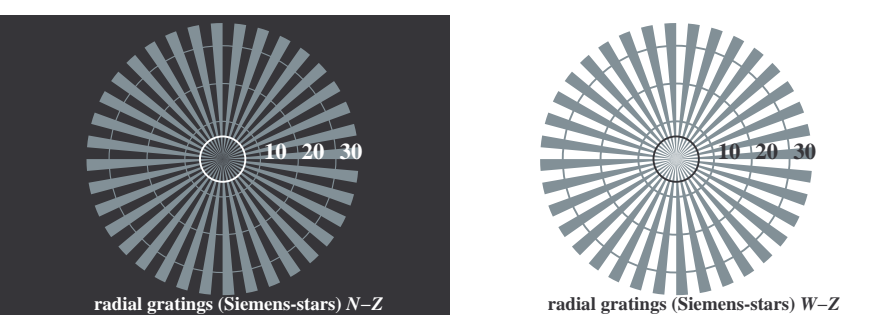
input: *rgb/cmyk* → *rgb/cmyk*
output: no change



<http://130.149.60.45/~farbmefrik/TE76/TE76L0FA.TXT>/.PS; 3D-linearization

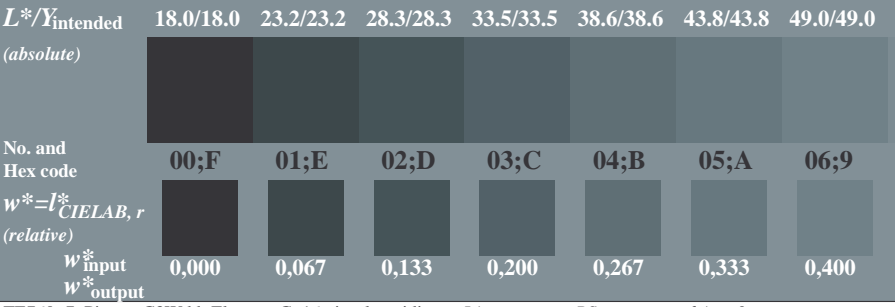
F: 3D-linearization TE76/TE76LE30FA.DAT in file (F), page 2/2

see similar files: <http://130.149.60.45/~farbmefrik/TE76/TE76.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmefrik>



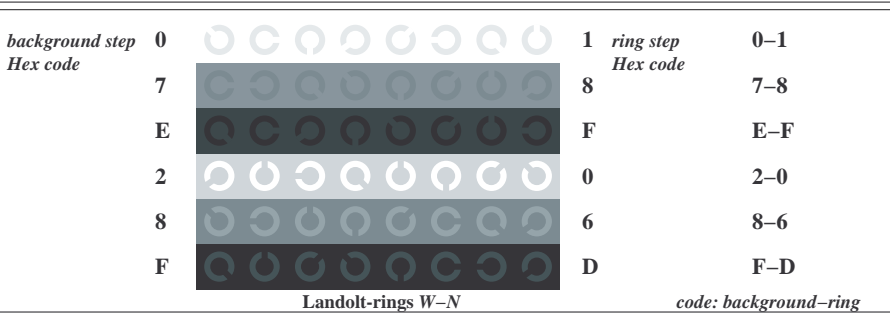
TE760-3, Picture C1Wdd: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*

TE760-5, Picture C2Wdd: Element B: 5 visual equidistant L^* -grey steps + NO + WI; PS operator: *rgb/cm y0*

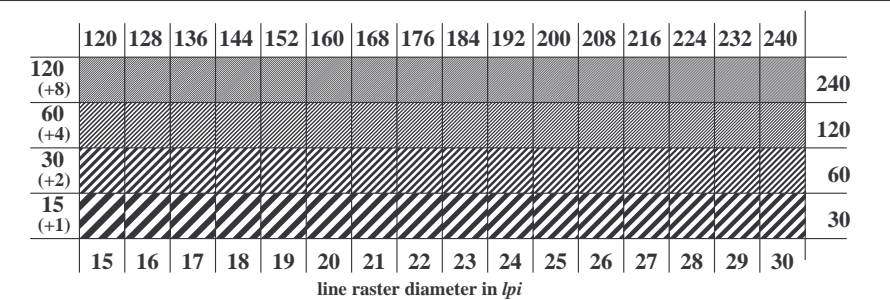


TE760-7, Picture C3Wdd: Element C: 16 visual equidistant L^* -grey steps; PS operator: $rgb/cmj0$

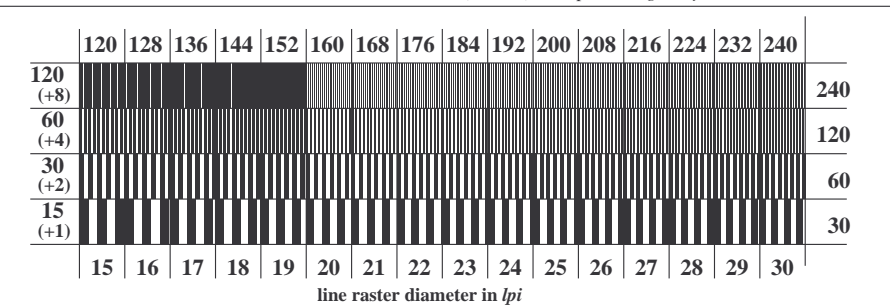
test chart TE76; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic test chart N , 3D=1, de=0, cmyk*



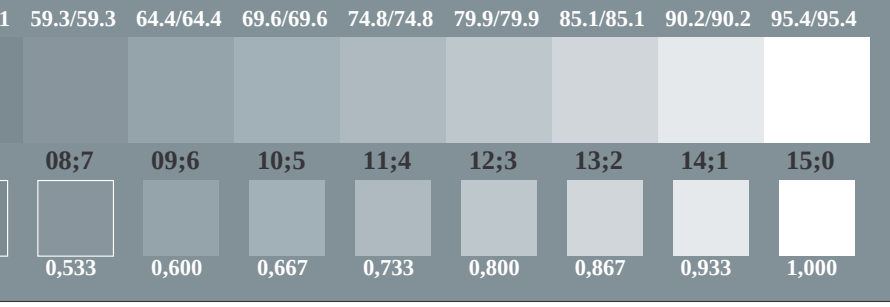
TE761-1, Picture C4Wdd: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*



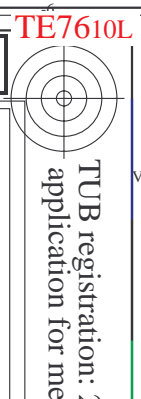
TE761-3, Picture C5Wdd: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*



TE761-5, Picture C6Wdd: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*



Input: $rgb/cmyk \rightarrow rgb_{dd}$
Output: 3D-linearization to $cmyk^*_{dd}$



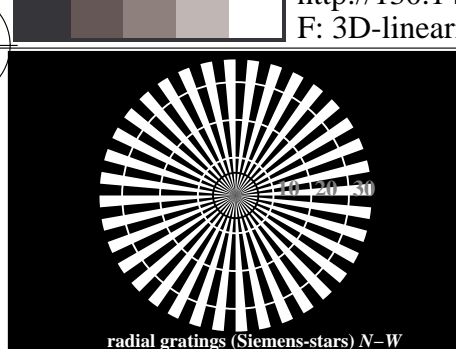
TUB registration: 20150901-TE76/TE76L0FA.TXT /PS
application for measurement of offset print output, separa-

TUB material: code=rha4ta
myn6* (CMYK)

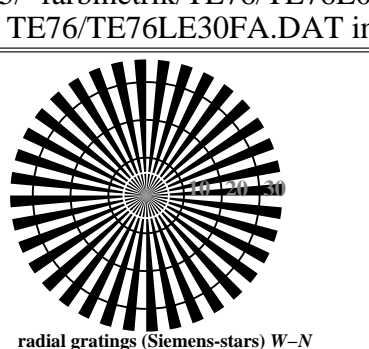
v http://130.149.60.45/~farbmertik/TE76/TE76L0FA.TXT/.PS; start output
F: 3D-linearization TE76/TE76LE30FA.DAT in file (F), page 1/2



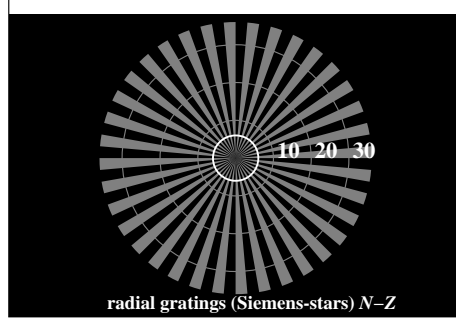
see similar files: <http://130.149.60.45/~farbmertik/TE76/TE76L0FA.TXT/.PS>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>



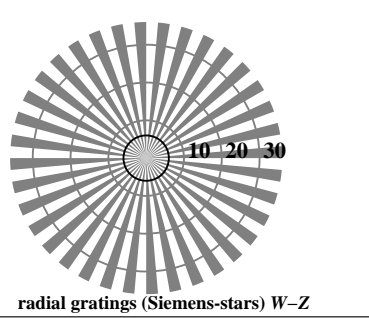
radial gratings (Siemens-stars) N-W



radial gratings (Siemens-stars) W-N

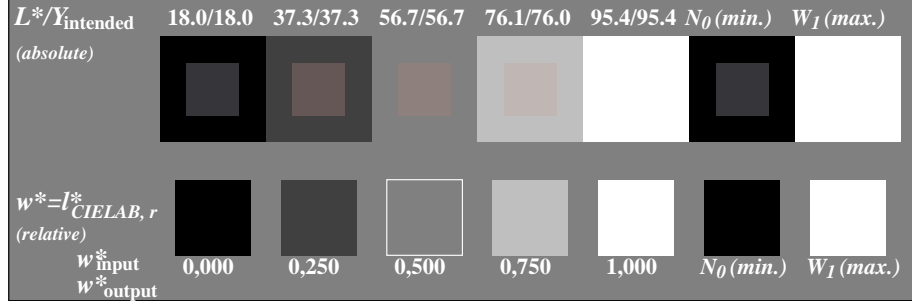


radial gratings (Siemens-stars) N-Z

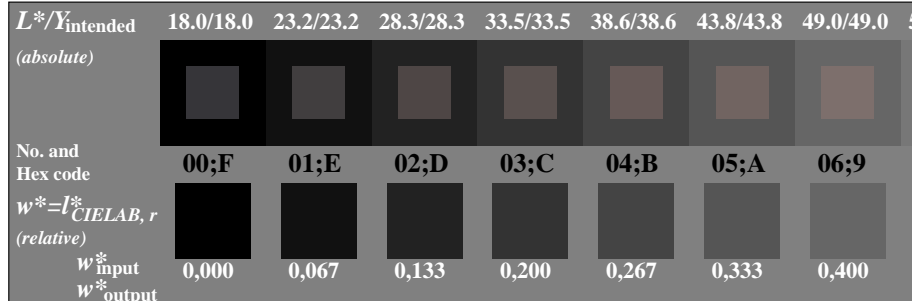


radial gratings (Siemens-stars) W-Z

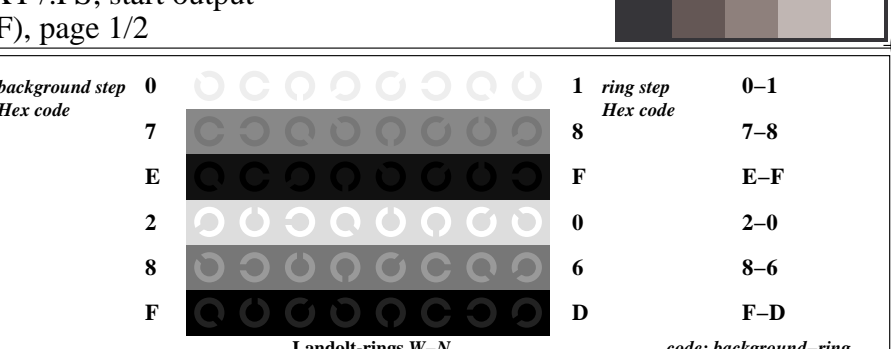
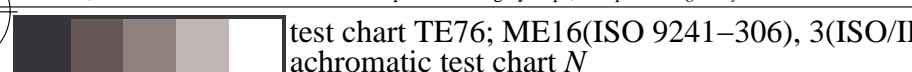
TE760-3, Picture C1W-: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*



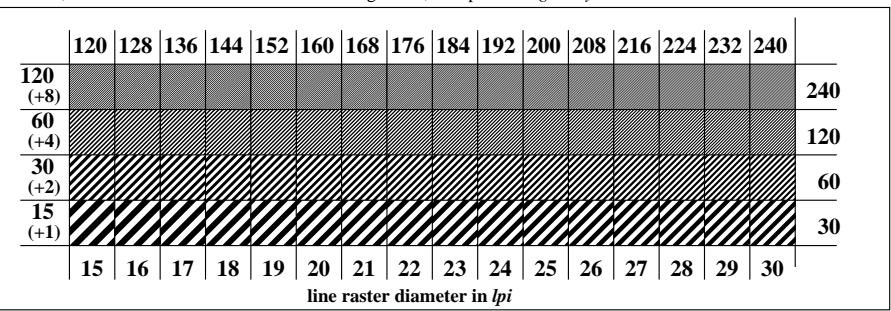
TE760-5, Picture C2W-: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_I ; PS operator: *rgb/cmy0*



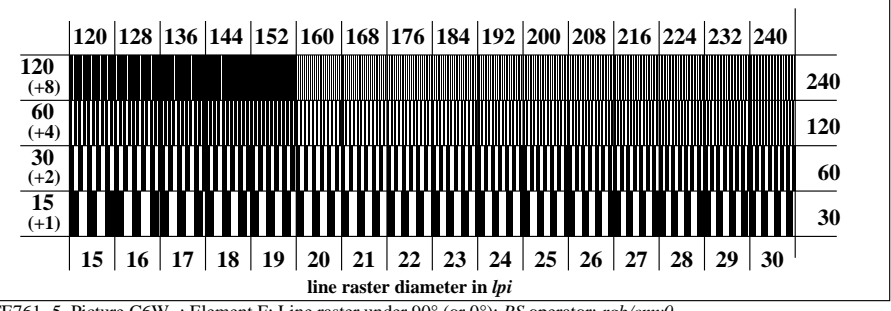
TE760-7, Picture C3W-: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0*



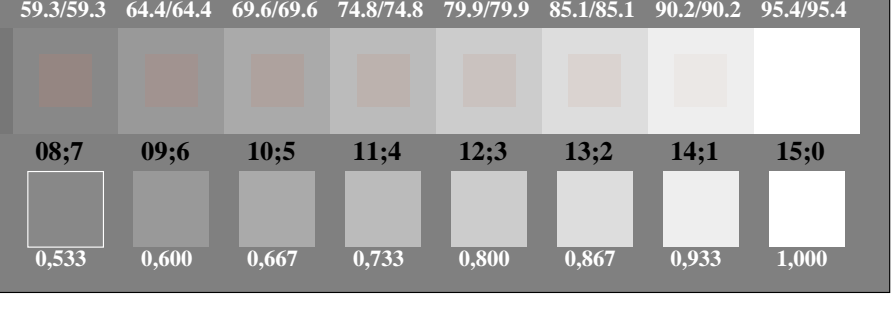
TE761-1, Picture C4W-: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*



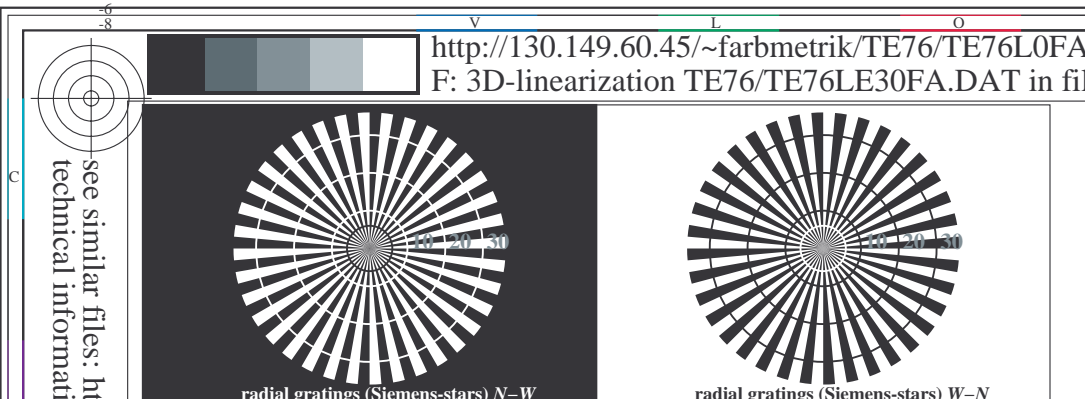
TE761-3, Picture C5W-: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*



TE761-5, Picture C6W-: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*



input: *rgb/cmyk* → *rgb/cmyk*
output: no change



<http://130.149.60.45/~farbmefrik/TE76/TE76L0FA.TXT> / .PS; 3D-linearization
F: 3D-linearization TE76/TE76LE30FA.DAT in file (F), page 2/2

TE7611

radial gratings (Siemens-stars) $N-W$

radial gratings (Siemens-stars) W-N

radial gratings (Siemens-stars) N-Z

radial gratings (Siemens-stars) W-Z

L^*/Y_{intended} (absolute)	18.0/18.0	37.3/37.3	56.7/56.7	76.1/76.0	95.4/95.4	N_0 (min.)	W_I (max.)
$w^* = I^*_{\text{CIELAB}, r}$ (relative)							
w^*_{input}	0,000	0,250	0,500	0,750	1,000	N_0 (min.)	W_I (max.)
w^*_{output}							

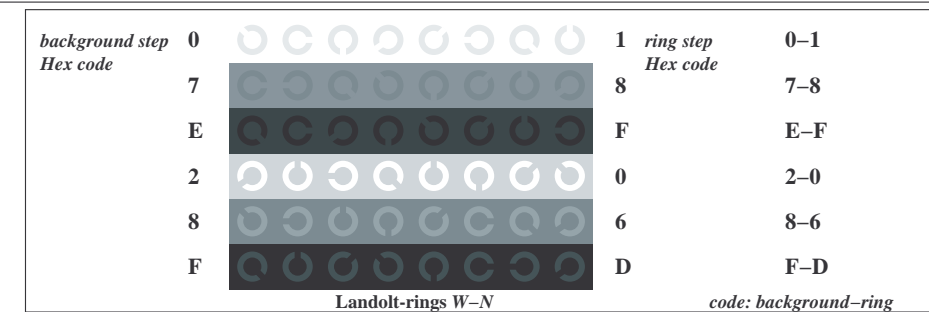
TE760-5, Picture C2Wde: Element B: 5 visual equidistant L^* -grey steps + NO + WI; PS operator: *rgb/cmjy0*

$L^*/Y_{intended}$ (absolute)	18.0/18.0	23.2/23.2	28.3/28.3	33.5/33.5	38.6/38.6	43.8/43.8	49.0/49.0	54.1/54.1	59.3/59.3	64.4/64.4	69.6/69.6	74.8/74.8	79.9/79.9	85.1/85.1	90.2/90.2	95.4/95.4
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^* = L^*_{CIELAB, r}$ (relative)																
w^*_{input} w^*_{output}	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000

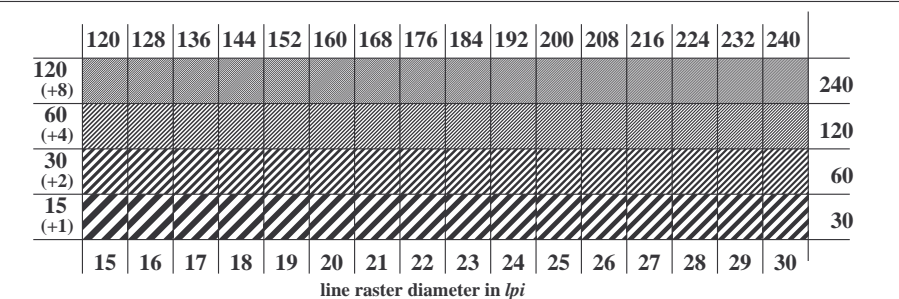
TE760-7 Picture C3Wde: Element C: 16 visual equidistant L^* -grey steps; PS operator: $rgb/cmyk$

test chart TE76; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic test chart N , 3D=1, de=1, cmyk*

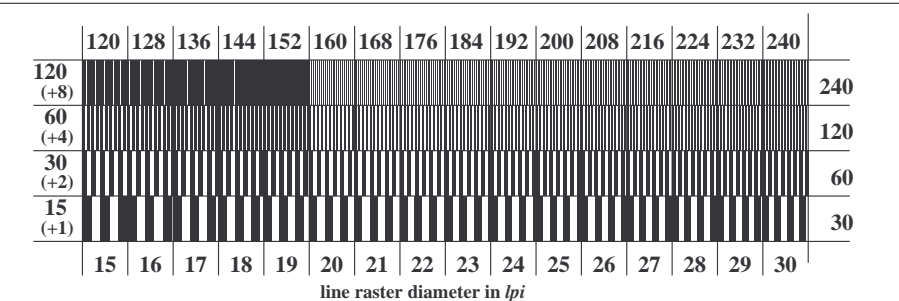
put: $rgb/cmyk \rightarrow rgb_{de}$
output: 3D-linearization to $cmyk^*_{de}$



TE761-1, Picture C4Wde: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*



TE761-3, Picture C5Wde: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*



TE761-5, Picture C6Wde: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*



TUB material: code=rha4ta
myn6* (CMY0)

