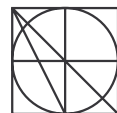


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Labanda Sinpat Abarress
Tendar,BSF
JURANGLE



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26 March 2002

Jonathan O Maderia

Inpert Mampem Abaress
2343 Stantin Dawer Lank
Benhibe SDF

Mr Maderia:

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Labanda Sippat Abarress

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2250 mm +/- 1%

F: Output Linearization (OL) data CE81/10/L81E00FP.DAT in File (F)

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See for similar files: <http://www.ps.bham.ac.uk/CE81/>

See for similar files: <http://www.ps.bam.de/CE81/>
Technical information: <http://www.ps.bam.de/19752> Version 2.0, jo-2.2; iORS; eORS; CIELAB

170 mm +/- 1%

Name: _____ Date: _____

2003-05-01, name1 input: nnn0* setcmykcolor
Test device type: name2 output: cmy0*/nnn0* setcmykcolor

ISO/IEC 19752-test chart, form
Proposal by DIN NI28

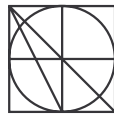
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ABC

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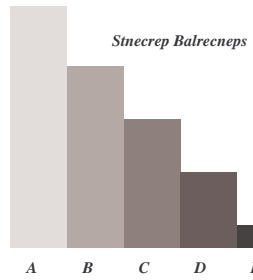
Jonathan Q.Maderia

Inpert Mampem Abaress
2343 Stantin Dawer Lank
Benhibe,SDF

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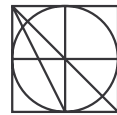
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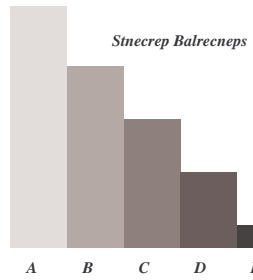
Jonathan Q.Maderia

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2343 Stantin Dawer Lank
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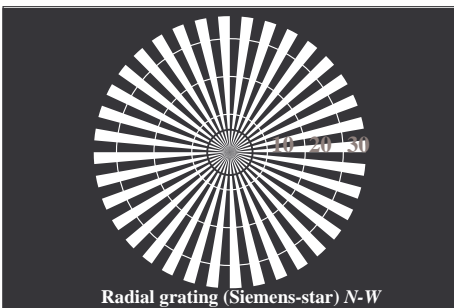
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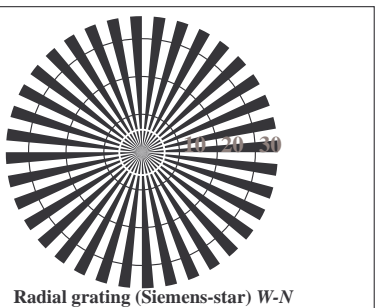
170 mm +/- 1%

See for similar files: <http://www.ps.bam.de/CE81/>
Technical information: <http://www.ps.bam.de/19752>

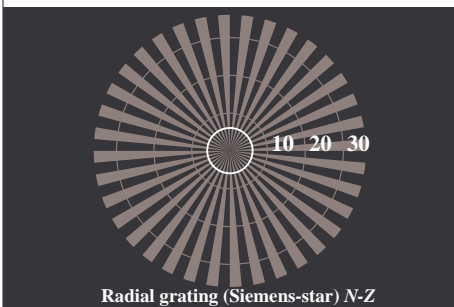
Version 2.0, io=2,2; iORS, oORS, CIELAB



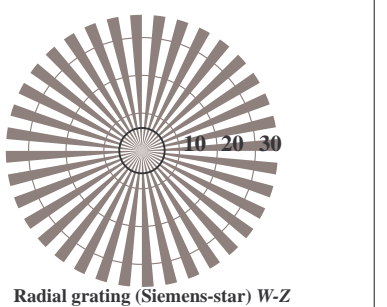
Radial grating (Siemens-star) N-W



Radial grating (Siemens-star) W-N

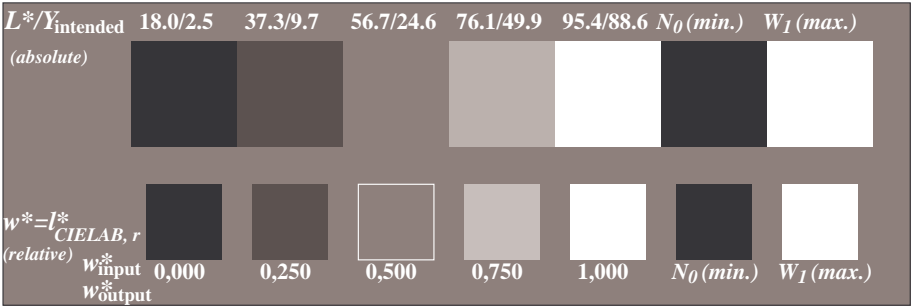


Radial grating (Siemens-star) N-Z

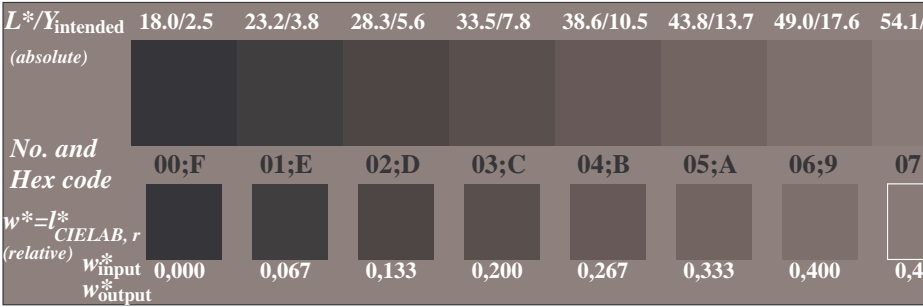


Radial grating (Siemens-star) W-Z

Picture C1: Radial gratings (Siemens-stars) N-W, W-N, N-Z and W-Z; PS operator: $nnn0*$ setcmykcolor

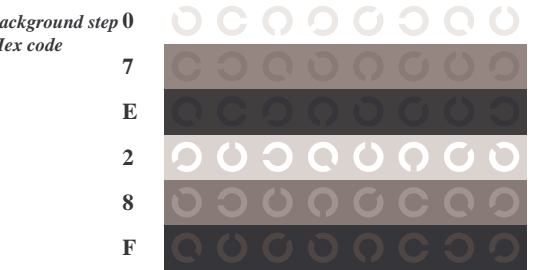


Picture C2: 5 visual equidistant L^* -grey steps + N_0 + W_I ; PS operator: $cmy0*$ setcmykcolor



Picture C3: 16 visual equidistant L^* -grey steps; PS operator: $nnn0*$ setcmykcolor

ISO/IEC 19752-test chart, form 3
Proposal by DIN NI28

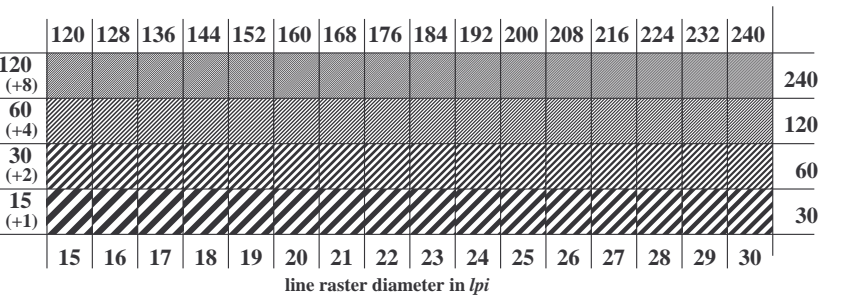


Landolt-rings W-N

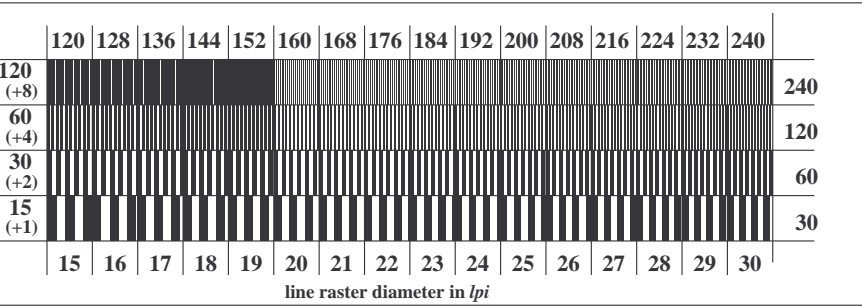
Picture C4: Landolt-rings W-N; PS operator: $nnn0*$ setcmykcolor

1	ring step	0-1
8	Hex code	7-8
F		E-F
2		0-2
8		8-6
F		F-D

code: background-ring

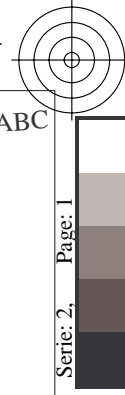


Picture C5: Line raster under 45° (or 135°); PS operator: $nnn0*$ setcmykcolor



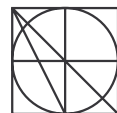
Picture C6: Line raster under 90° (or 0°); Use of the PS operator $nnn0*$ setcmykcolor

Form: 3, Serie: 1, Page: 5



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Stephen J.Singel
Labanda Sinpat Abarress
Tendar,BSF
URANGLE



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Funtres Solber Netener

26 March 2002

Jonathan O Maderia

Inpert Mampem Abaress
2343 Stantin Dawer Lank
Benhibe SDF

Mr Maderia:

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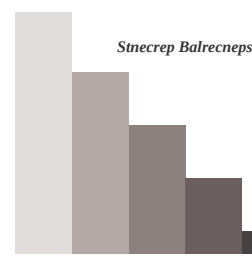
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250 mm +/- 1%

F: Output Linearization (OL) data CE81/10L/L81E00FP.DAT in File (F)

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See for similar files: <http://www.ps.bham.ac.uk/CE81/>

See for similar files: <http://www.ps.bam.de/CE81/>
Technical information: <http://www.ps.bam.de/19752> Version 2.0, jo-2.2; iORS; eORS; CIELAB

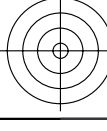
170 mm +/- 1%

Volume: 1 Scenario: 3 Page: 1

Form:
2003-05-01, name1 input: nnn0* setcmykcolor
Test device type: name2 output: cmy0*/nnn0* setcmykcolor

ISO/IEC 19752-test chart, form
Proposal by DIN NI28

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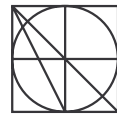


ABC

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9 ABC

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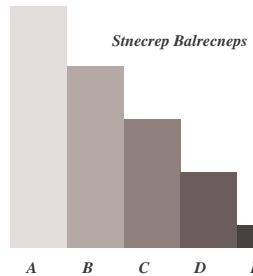
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Benhibe,SDF

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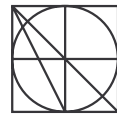
) AH

170 mm +/- 1%

ABC

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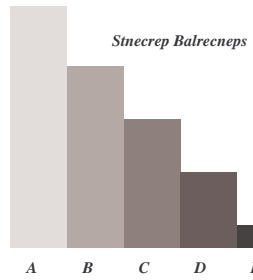
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170 mm +/- 1%

ABC

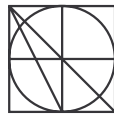
170 mm +/- 1%

Form: 2, Serie: 2, Page: 3

ABC

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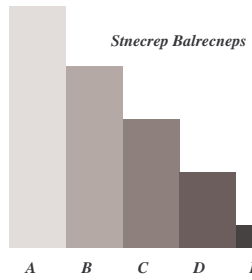
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2343 Stantin Dawer Lank
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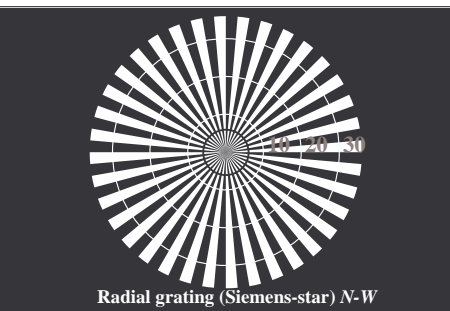
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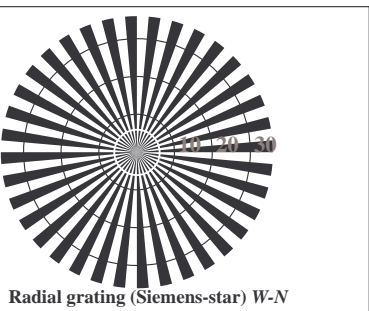
170 mm +/- 1%

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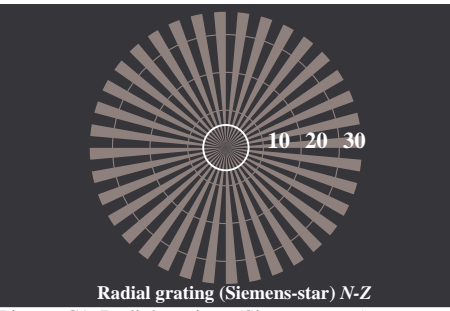
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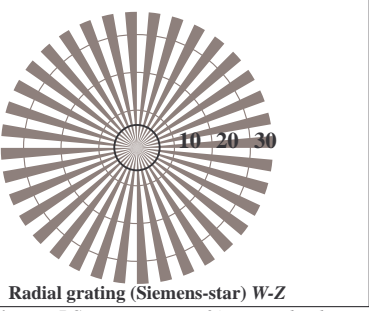
Radial grating (Siemens-star) N-W



Radial grating (Siemens-star) W-N

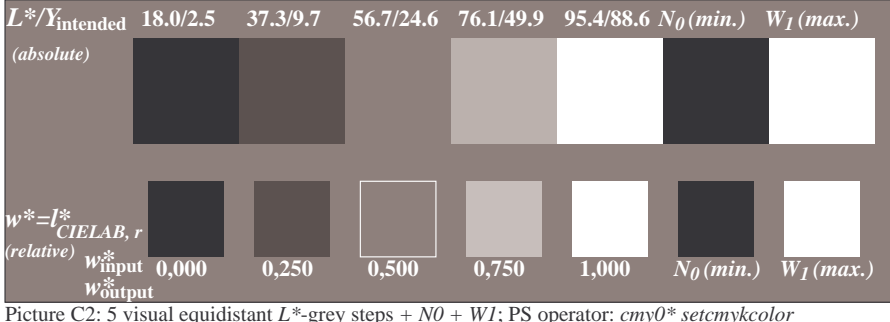


Radial grating (Siemens-star) N-Z

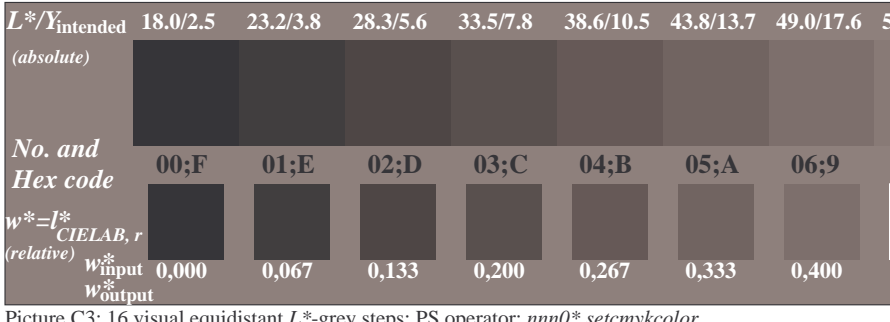


Radial grating (Siemens-star) W-Z

Picture C1: Radial gratings (Siemens-stars) N-W, W-N, N-Z and W-Z; PS operator: $nnn0^* setcmykcolor$

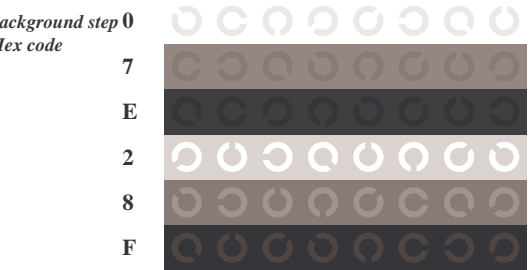


Picture C2: 5 visual equidistant L^* -grey steps + N_0 + W_I ; PS operator: $cmy0^* setcmykcolor$



Picture C3: 16 visual equidistant L^* -grey steps; PS operator: $nnn0^* setcmykcolor$

ISO/IEC 19752-test chart, form 3
Proposal by DIN NI28

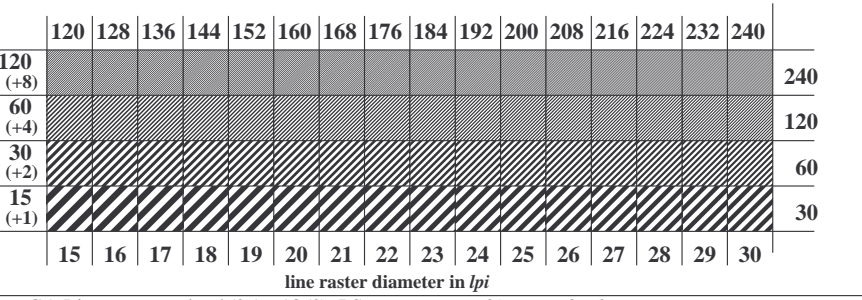


Landolt-rings W-N

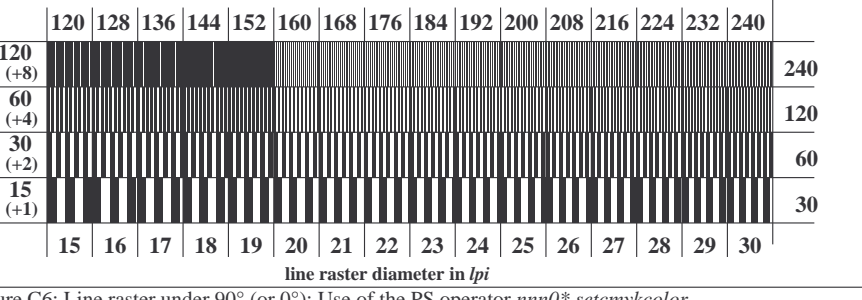
Picture C4: Landolt-rings W-N; PS operator: $nnn0^* setcmykcolor$

1	ring step	0-1
8	Hex code	7-8
F		E-F
2		0-2
8		8-6
F		F-D

code: background-ring



Picture C5: Line raster under 45° (or 135°); PS operator: $nnn0^* setcmykcolor$



Picture C6: Line raster under 90° (or 0°); Use of the PS operator $nnn0^* setcmykcolor$

Form: 3, Serie: 2, Page: 5



See for similar files: <http://www.ps.bam.de/CE81/>
Technical information: <http://www.ps.bam.de/19752/>

Version 2.0, io=2,2; iORS, oORS, CIELAB