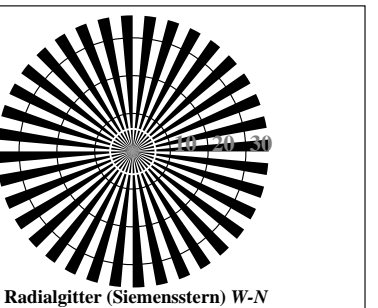


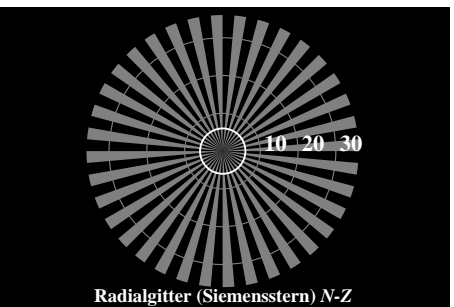
Siehe ähnliche Dateien: <http://www.ps.bam.de/DG87/>  
 Information, Bestellung: <http://www.ps.bam.de> Version 2.0, io=1,1?



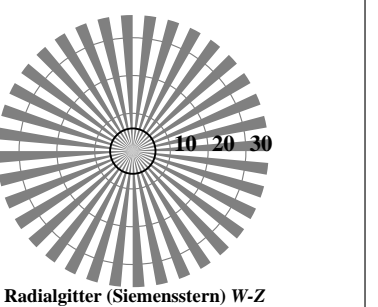
Radialgitter (Siemensstern) N-W



Radialgitter (Siemensstern) W-N



Radialgitter (Siemensstern) N-Z



Radialgitter (Siemensstern) W-Z

Bild C1: Radialgitter (Siemenssterne) N-W, W-N, N-Z und W-Z; PS-Operator:  $w^*lin 1.0 exp setgray$

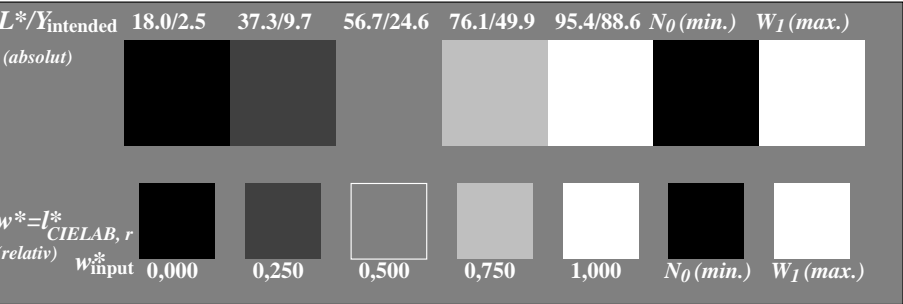


Bild C2: 5 visuell gleichabständige  $L^*$ -Graustufen +  $N_0$  +  $W_1$ ; PS-Operator:  $w^*lin 1.0 exp setgray$

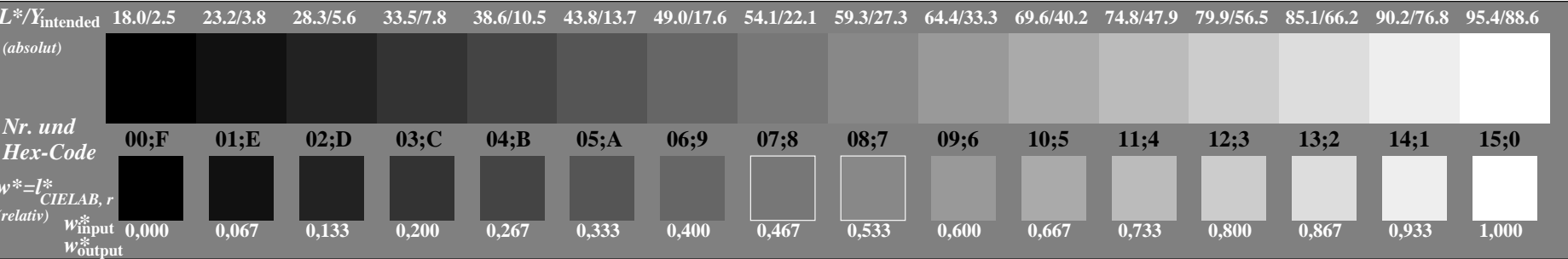


Bild C3: 16 visuell gleichabständige  $L^*$ -Graustufen; PS-Operator:  $w^*lin 1.0 exp setgray$



ISO/IEC-Prüfvorlage Nr. 3 nach

Umfeldstufe Hex-Code	0	1	Ringstufe Hex-Code	0-1
7	[White]	[Black]	7-8	7-8
E	[Black]	[Black]	E-F	E-F
2	[White]	[White]	0	2-0
8	[White]	[White]	6	8-6
F	[White]	[White]	D	F-D

Landoltringe W-N  
Code: Umfeld-Ring

Bild C4: Landoltringe W-N; PS-Operator:  $w^*lin 1.0 exp setgray$

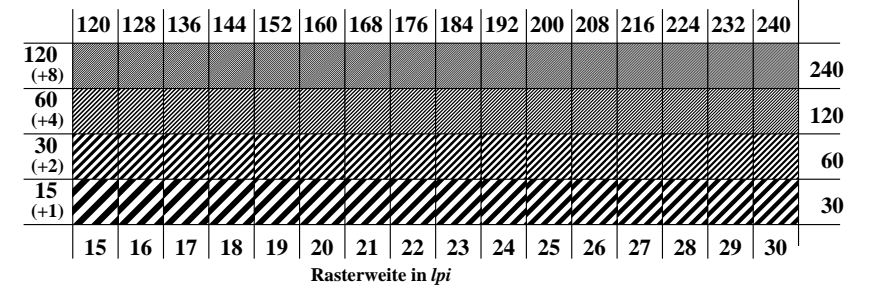


Bild C5: Linienraster unter 45° (oder 135°); PS-Operator:  $w^*lin 1.0 exp setgray$

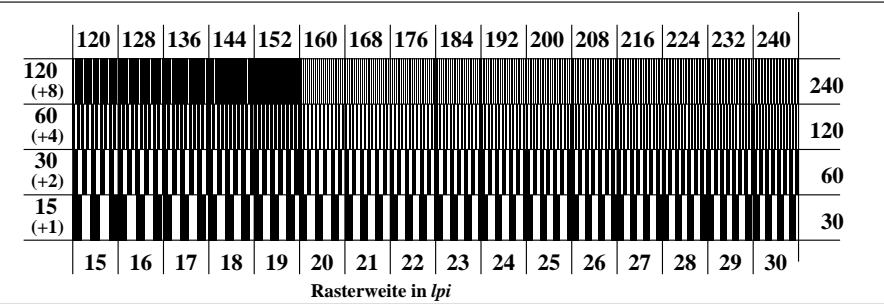
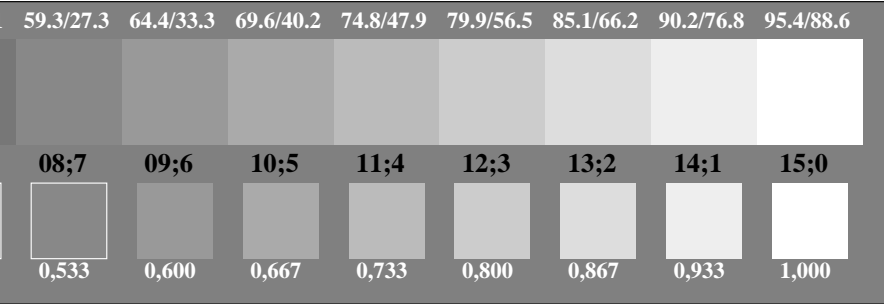


Bild C6: Linienraster unter 90° (oder 0°); PS-Operator:  $w^*lin 1.0 exp setgray$



ISO/IEC 15775 und  
 DIS ISO/IEC 19839-X; input:  $w^*lin 1.0 exp setgray$   
 output: Startup (S) data dependend depends on Distiller Startup