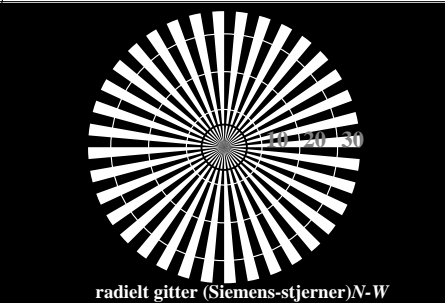
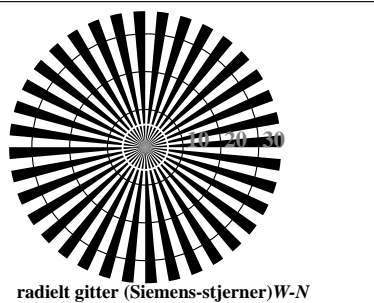


v http://130.149.60.45/~farbmetrikk/RN99/RN99L0NA.TXT/.PS; start output  
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 1/2

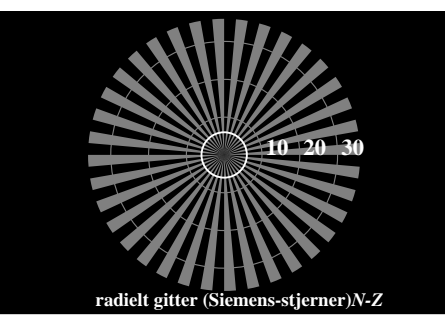
se lignende filer: http://130.149.60.45/~farbmetrikk/RN99/RN99.HTML  
teknisk informasjon: http://www.ps.bam.de eller http://130.149.60.45/~farbmetrikk



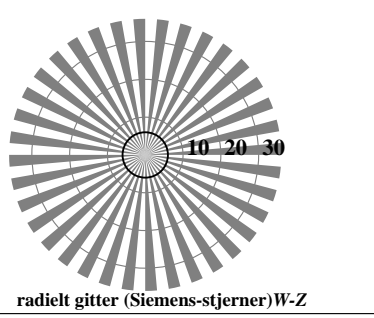
radiet gitter (Siemens-stjerner) N-W



radiet gitter (Siemens-stjerner) W-N

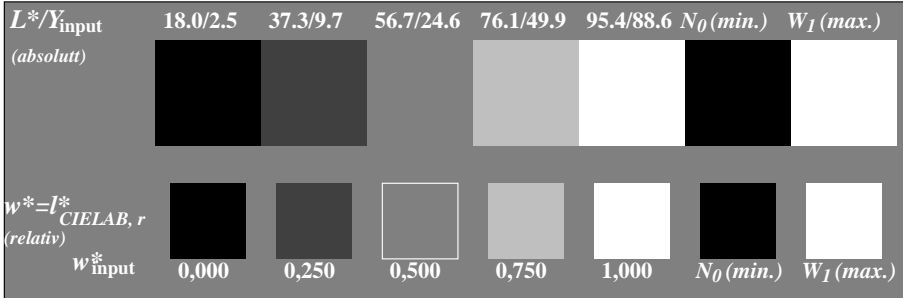
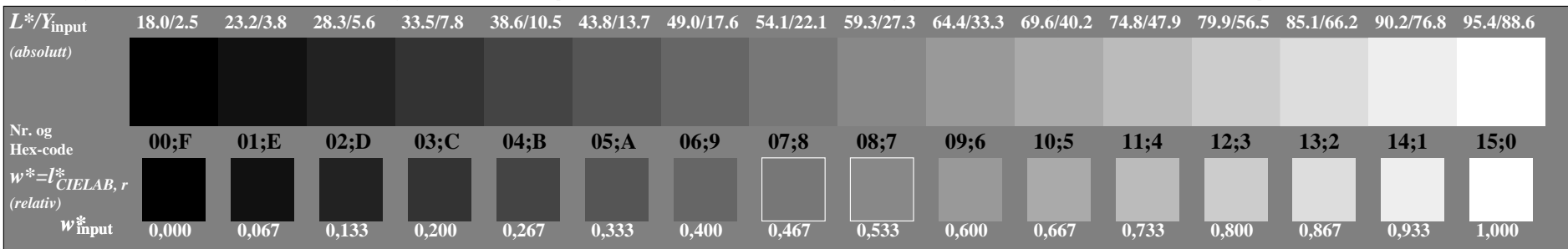
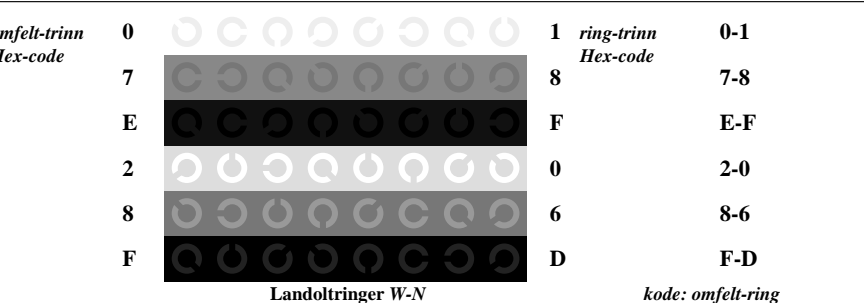


radiet gitter (Siemens-stjerner) N-Z

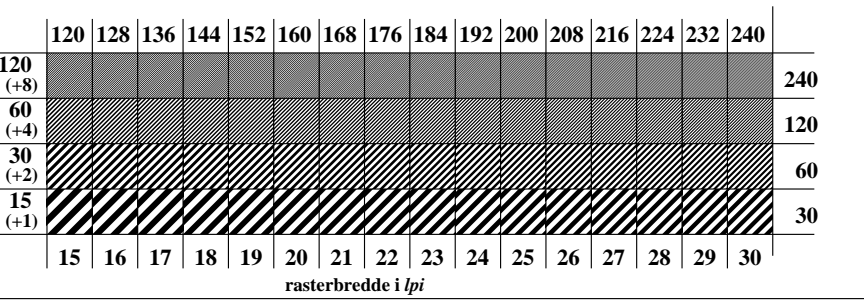


radiet gitter (Siemens-stjerner) W-Z

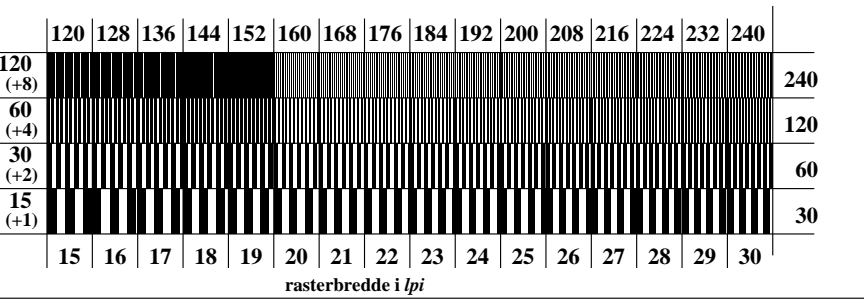
RN990-3, Figur A1W:- Element A: Radiet gitter N-W, W-N, N-Z og W-Z; PS operator: w\* setgray

RN990-5, Figur A2W:- Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0$  +  $W_I$ ; PS operator: w\* setgrayRN990-7, Figur A3W:- Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: w\* setgrayprøveplansje RN99; ME16(ISO 9241-306), 3(ISO/IEC 15775) input:  $rgb/cmyk \rightarrow rgb/cmyk$  output: ingen endringLandoltringer W-N  
kode: omfelt-ring

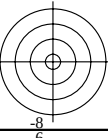
RN991-1, Figur A4W:- Element D: Landoltringer W-N; PS operator: w\* setgray



RN991-3, Figur A5W:- Element E: Linjeraster med 45° (eller 135°); PS operator: w\* setgray

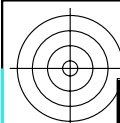


RN991-5, Figur A6W:- Element F: Linjeraster med 90° (eller 0°); PS operator: w\* setgray

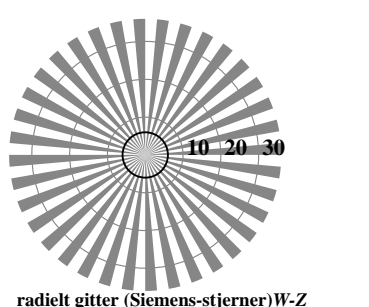
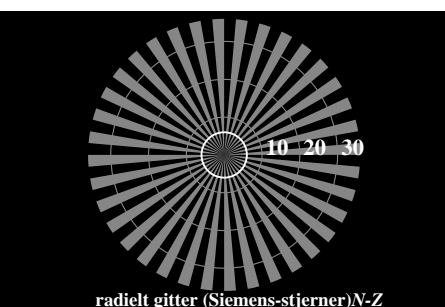
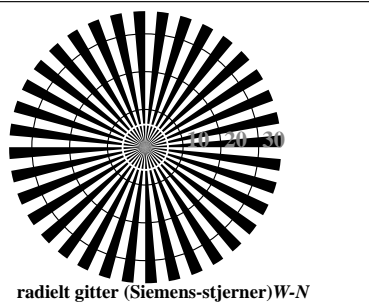
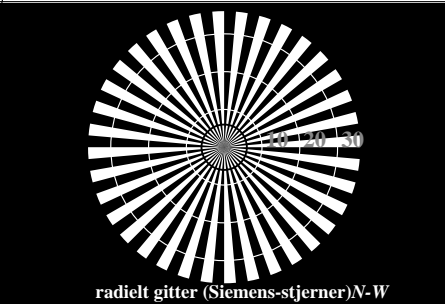


Color calibration target with 16 color patches and a central registration mark.

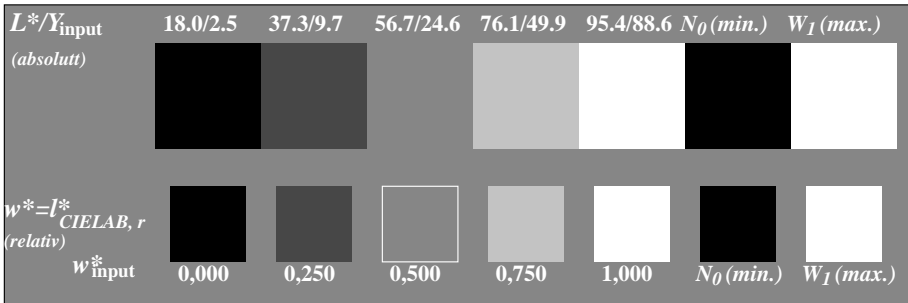
v L o Y M C http://130.149.60.45/~farbmetrikk/RN99/RN99L0NA.TXT /PS; overføring output  
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 2/2



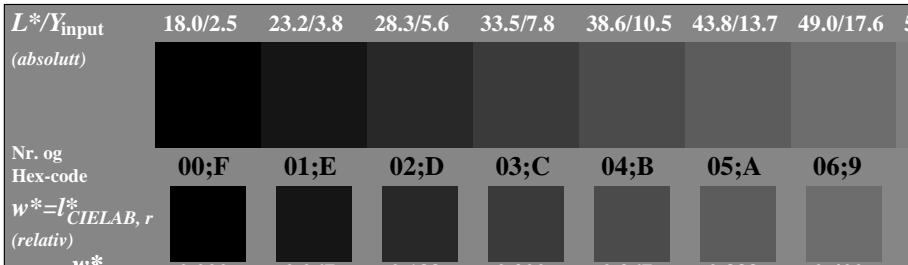
se lignende filer: <http://130.149.60.45/~farbmetrikk/RN99/RN99.HTML>  
teknisk informasjon: <http://www.ps.bam.de> eller <http://130.149.60.45/~farbmetrikk>



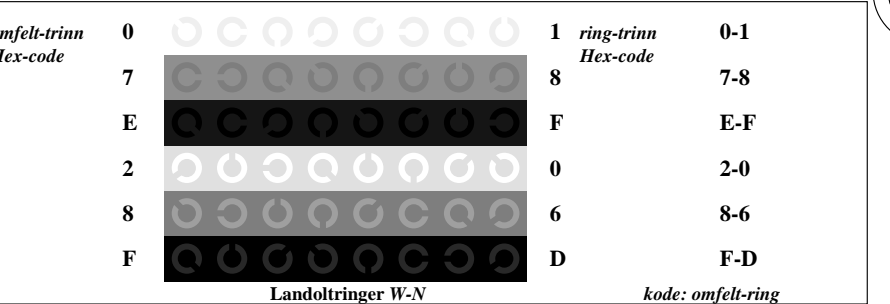
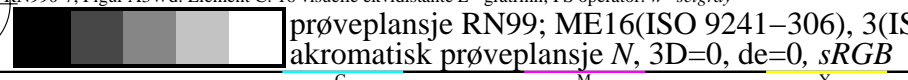
RN990-3, Figur A1Wd: Element A: Radielt gitter N-W, W-N, N-Z og W-Z; PS operator:  $w^* setgray$



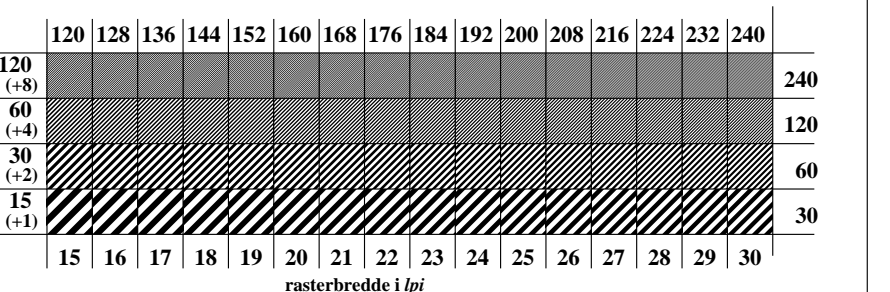
RN990-5, Figur A2Wd: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0$  +  $W_I$ ; PS operator:  $w^* setgray$



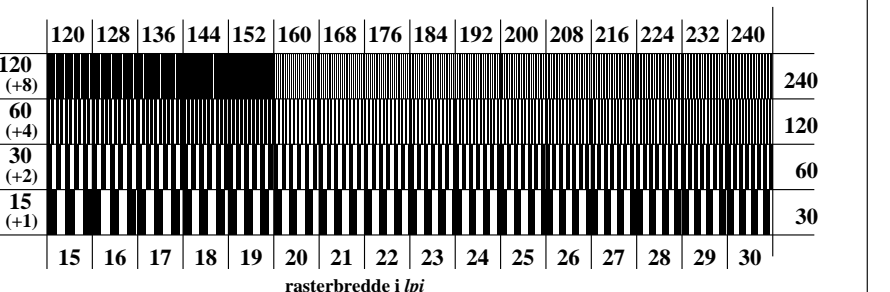
RN990-7, Figur A3Wd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator:  $w^* setgray$



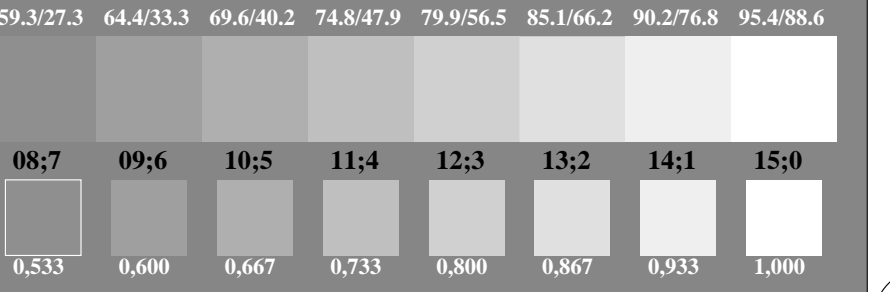
RN991-1, Figur A4Wd: Element D: Landoltringer W-N; PS operator:  $w^* setgray$



RN991-3, Figur A5Wd: Element E: Linjeraster med 45° (eller 135°); PS operator:  $w^* setgray$



RN991-5, Figur A6Wd: Element F: Linjeraster med 90° (eller 0°); PS operator:  $w^* setgray$



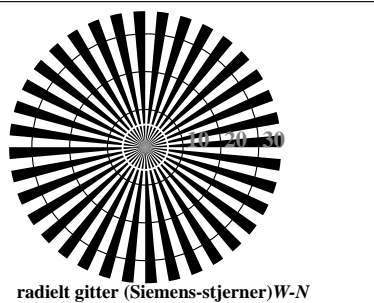
prøveplansje RN99; ME16(ISO 9241-306), 3(ISO/IEC 15775) input:  $rgb/cmyk \rightarrow rgbd$   
akromatisk prøveplansje N, 3D=0, de=0, sRGB output: overføring til  $rgbd$

v http://130.149.60.45/~farbmetrikk/RN99/RN99L0NA.TXT/.PS; start output  
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 1/2

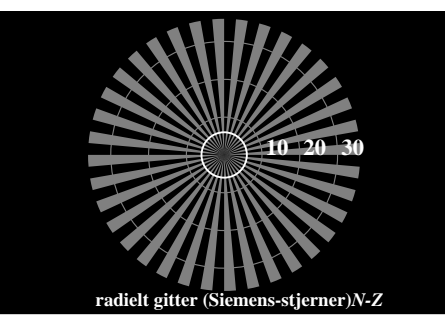
se lignende filer: http://130.149.60.45/~farbmetrikk/RN99/RN99.HTML  
teknisk informasjon: http://www.ps.bam.de eller http://130.149.60.45/~farbmetrikk



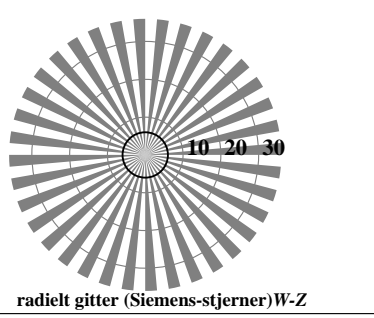
radiet gitter (Siemens-stjerner) N-W



radiet gitter (Siemens-stjerner) W-N

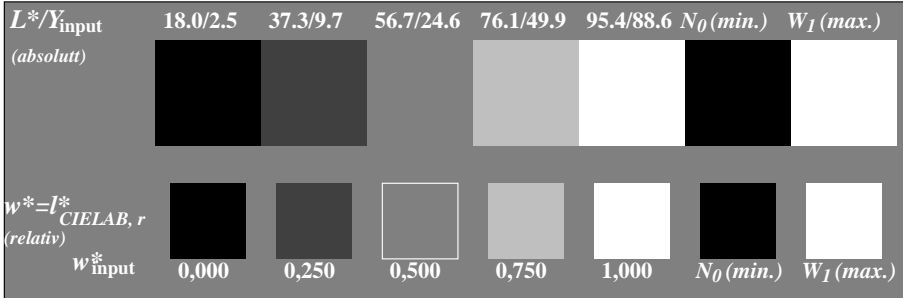
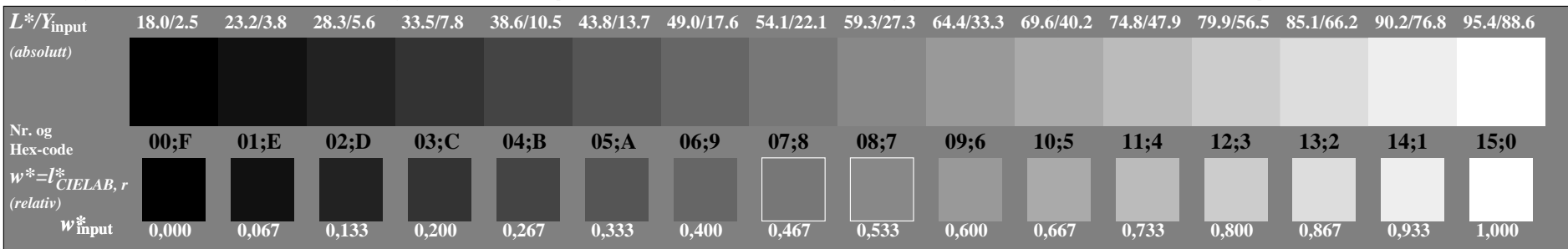
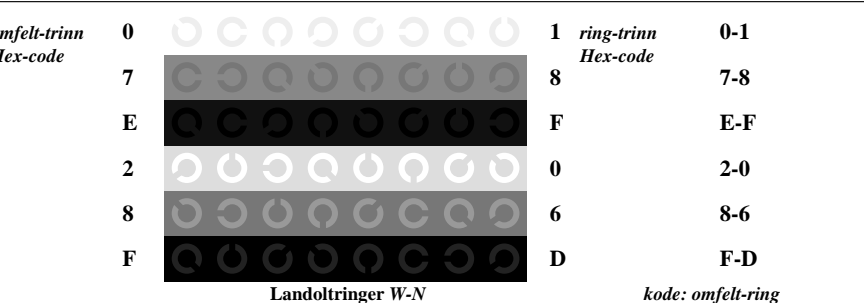


radiet gitter (Siemens-stjerner) N-Z

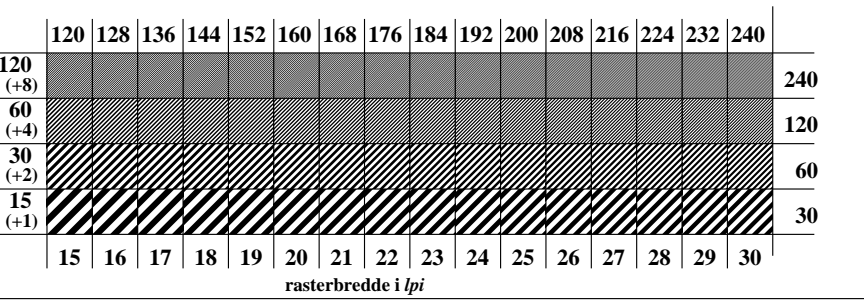


radiet gitter (Siemens-stjerner) W-Z

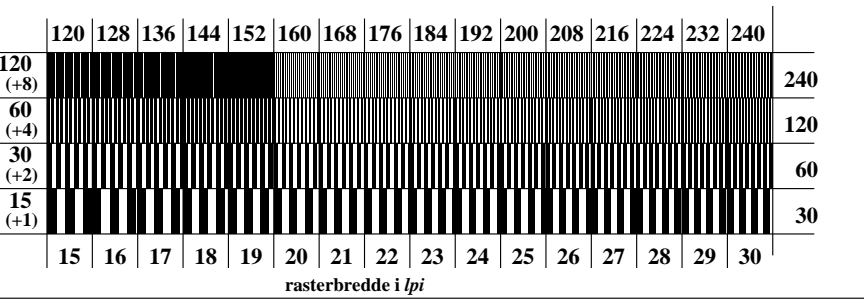
RN990-3, Figur A1W:- Element A: Radiet gitter N-W, W-N, N-Z og W-Z; PS operator: w\* setgray

RN990-5, Figur A2W:- Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0$  +  $W_I$ ; PS operator: w\* setgrayRN990-7, Figur A3W:- Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: w\* setgrayprøveplansje RN99; ME16(ISO 9241-306), 3(ISO/IEC 15775) input:  $rgb/cmyk \rightarrow rgb/cmyk$  output: ingen endringLandoltringer W-N  
kode: omfelt-ring

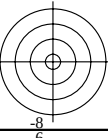
RN991-1, Figur A4W:- Element D: Landoltringer W-N; PS operator: w\* setgray



RN991-3, Figur A5W:- Element E: Linjeraster med 45° (eller 135°); PS operator: w\* setgray

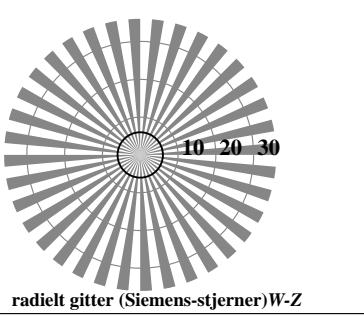
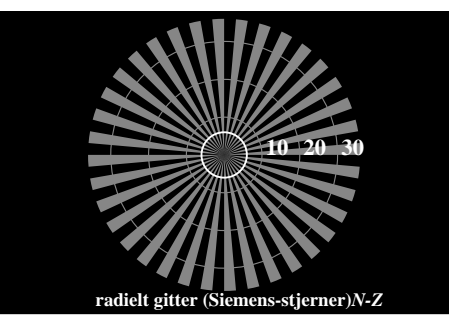
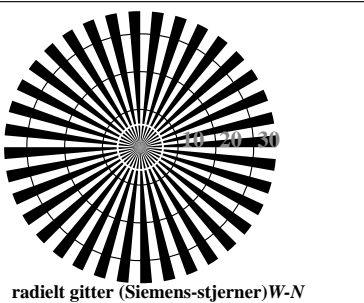
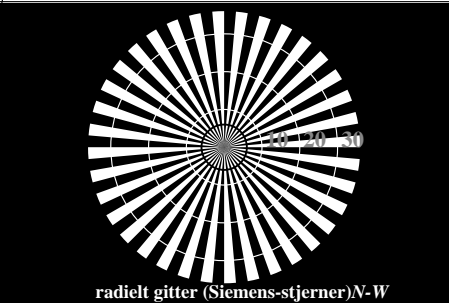
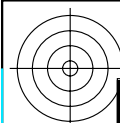


RN991-5, Figur A6W:- Element F: Linjeraster med 90° (eller 0°); PS operator: w\* setgray

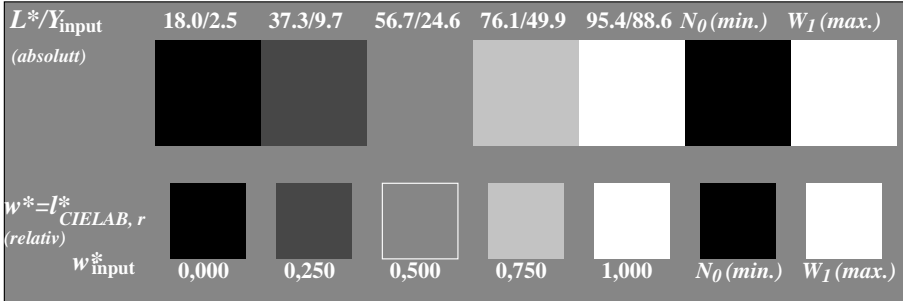


Color calibration target with 16 color patches and a central registration mark.

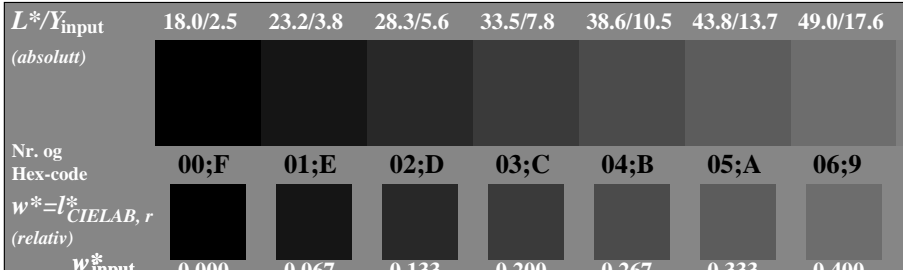
v L o Y M C http://130.149.60.45/~farbmetrikk/RN99/RN99L0NA.TXT /PS; overføring output  
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 2/2



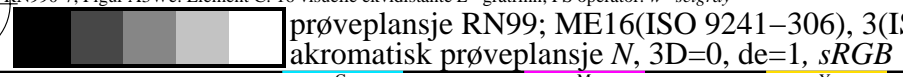
RN990-3, Figur A1We: Element A: Radielt gitter N-W, W-N, N-Z og W-Z; PS operator:  $w^* setgray$



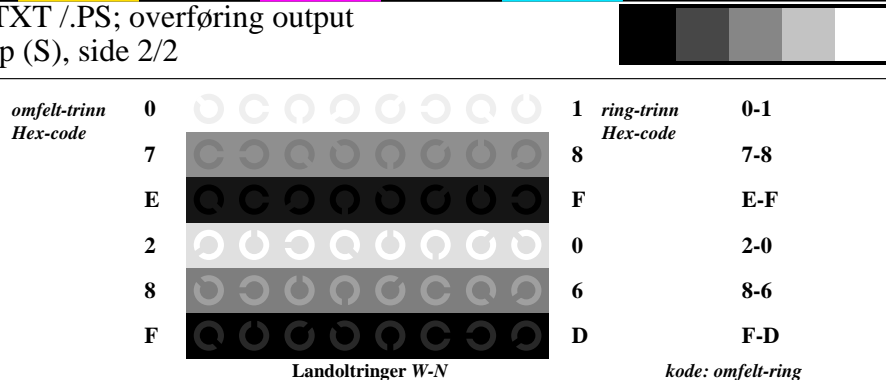
RN990-5, Figur A2We: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0$  +  $W_I$ ; PS operator:  $w^* setgray$



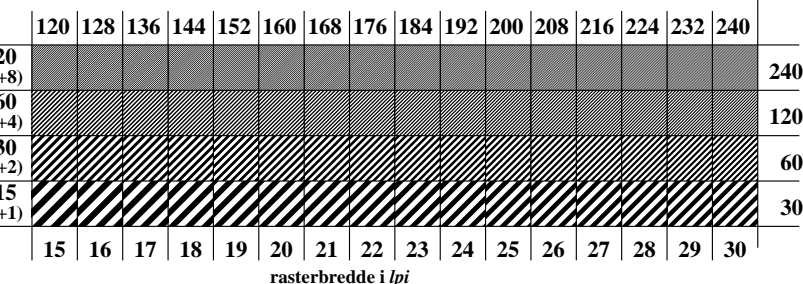
RN990-7, Figur A3We: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator:  $w^* setgray$



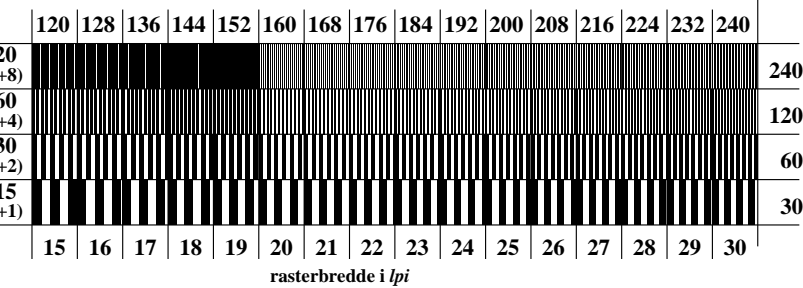
se lignende filer: <http://130.149.60.45/~farbmetrikk/RN99/RN99L0NA.TXT /PS>  
teknisk informasjon: <http://www.ps.bam.de> eller <http://130.149.60.45/~farbmetrikk>



RN991-1, Figur A4We: Element D: Landoltringer W-N; PS operator:  $w^* setgray$



RN991-3, Figur A5We: Element E: Linjeraster med 45° (eller 135°); PS operator:  $w^* setgray$



RN991-5, Figur A6We: Element F: Linjeraster med 90° (eller 0°); PS operator:  $w^* setgray$

