

Proposal: Test chart for yield and emission of colour toner modules and inkjet cartridges, PDF-Format

Date, Test person: 2004-05-01, Name

Driver adjustment

Paper:

Resolution:

Modus:

Test device type: unknown

Test device number:

Ink: black:

coloured:

Driver version:

Test paper:

www.ps.bam.de/BE11/10S/S11E00NP.PS/.PDF; start output

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

224 mm (+/- 1 mm)

BAM-test chart no. BE11

Step: S1

input: $cmY0^* / 000n^* setcmykcolor$

Yield/Emission: 40% geometrical and 40% visual area coverage output: no change compared to input

Fig. 1: Colour area 14 mm x 14 mm; Yield / Emission: 40% geometrical colour area coverage and 65% colour coverage; PS operator: $cmY0^* / 000n^* setcmykcolor$

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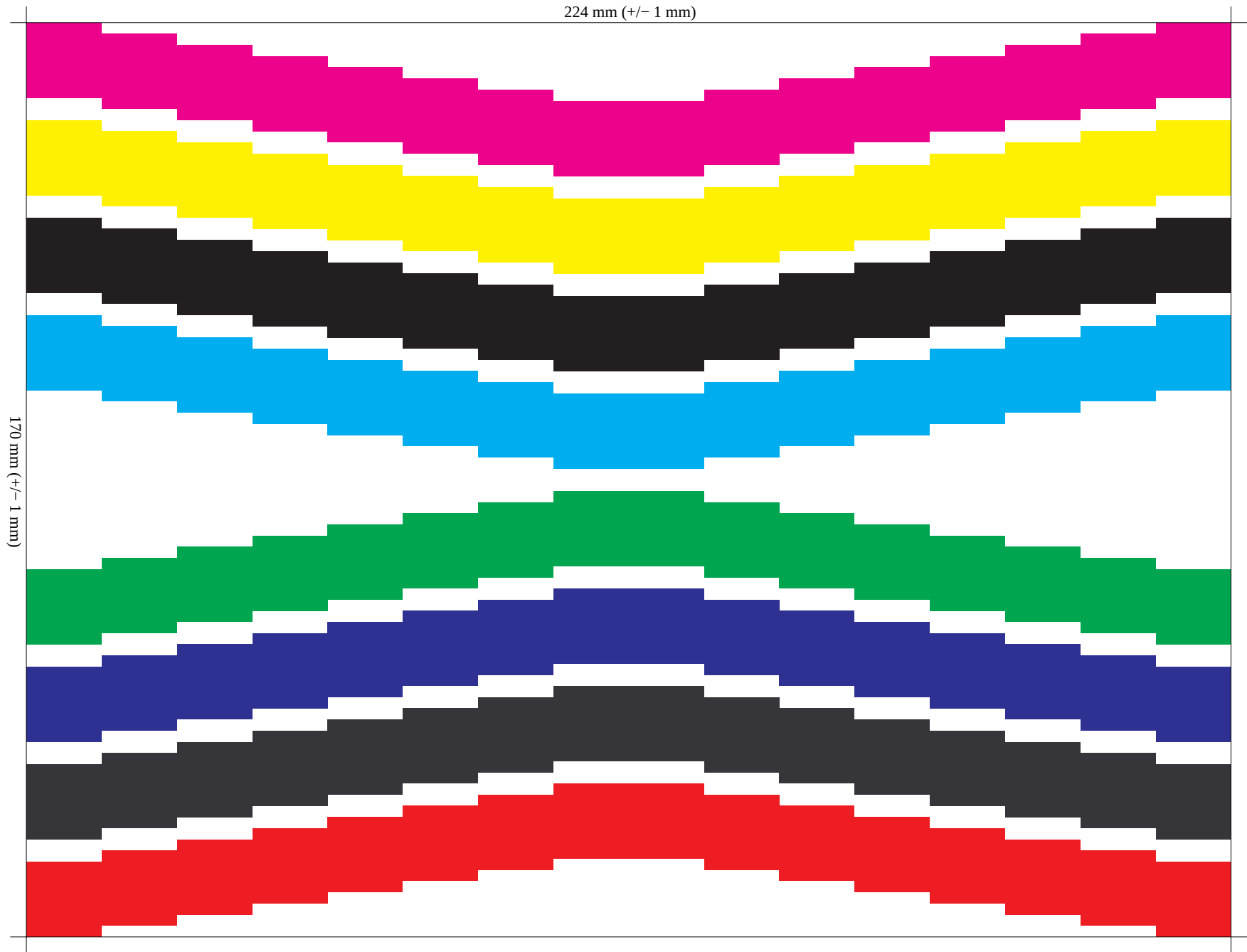
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