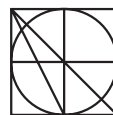


application for yield test of monochromatic printers

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Stephen J.Singel
Labanda Sinpat Abarress
Tendar,BSF
URANGLE



LSB

Funtres Solber Netener

26 March 2002

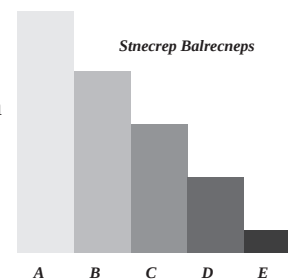
Jonathan Q.Maderia

Inpert Mampem Abaress
2343 Stantin Dawer Lank
Benhibe,SDF

Mr.Maderia:

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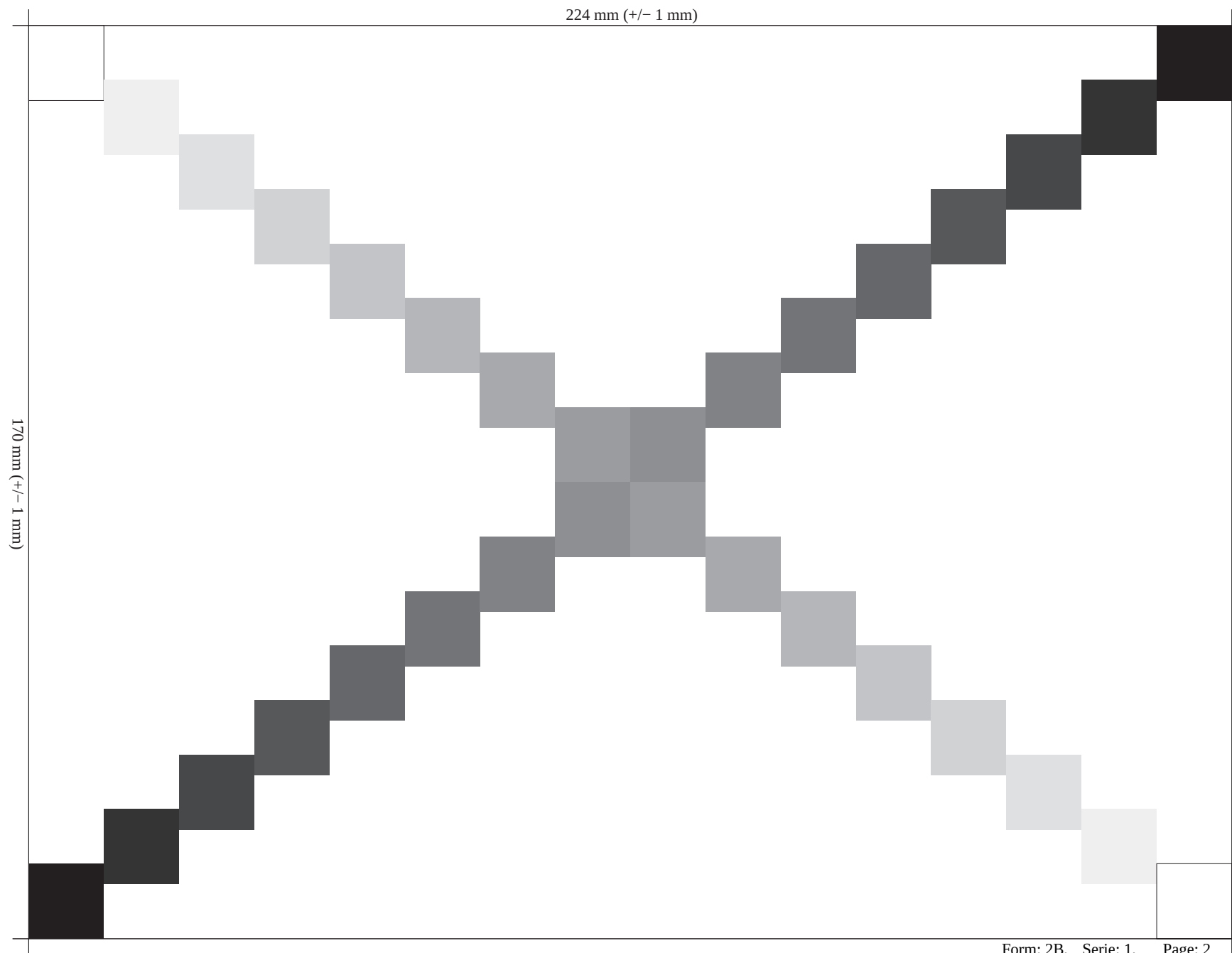


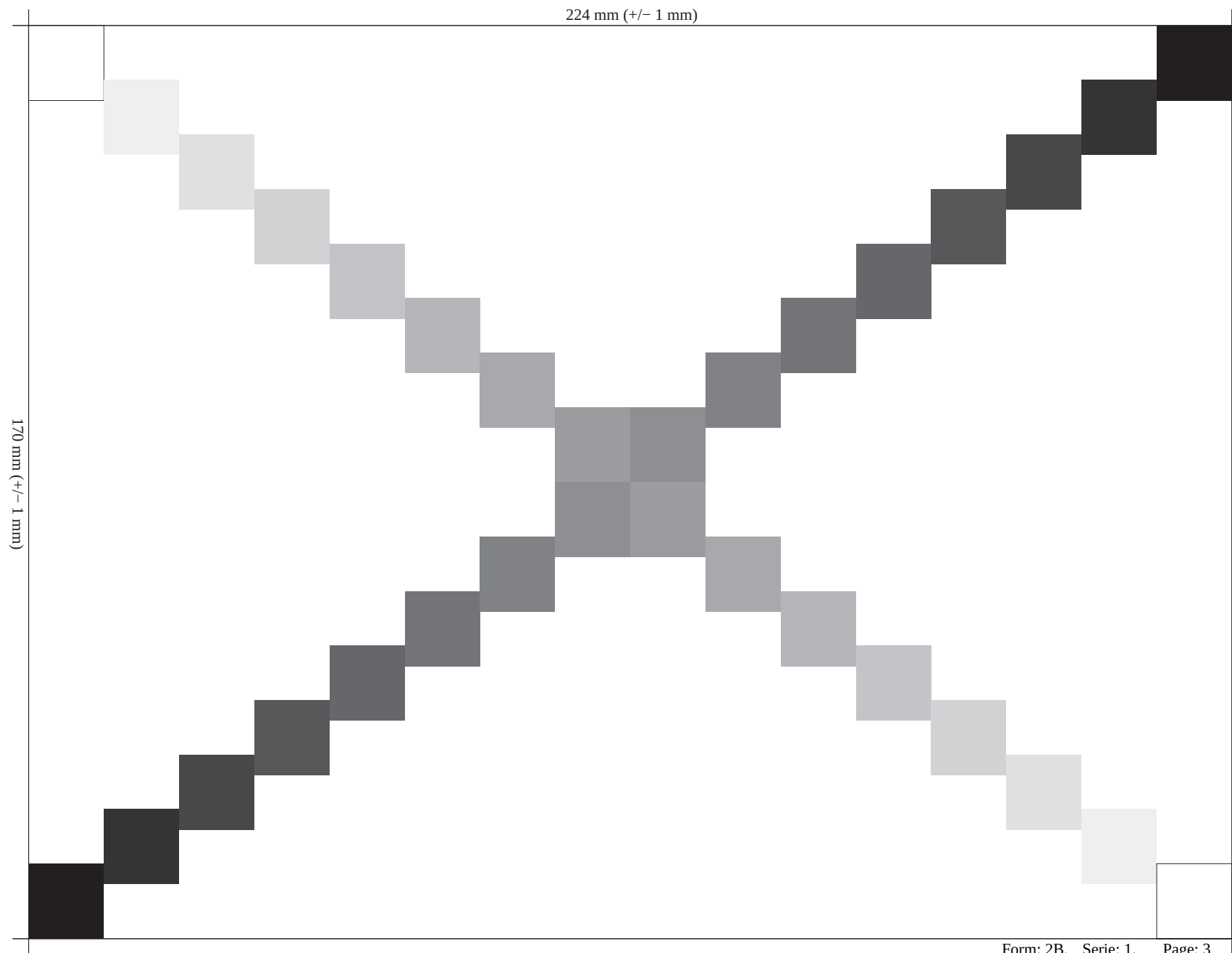
L^* / Y (absolute)	18,0/2,5	23,1/3,8	28,2/5,5	33,3/7,7	38,5/10,3	43,6/13,6	48,8/17,4	54,0/21,9	59,1/27,2	64,3/33,2	69,5/40,0	74,7/47,8	79,8/56,5	85,0/66,1	90,2/76,8	95,4/88,6
No. and Hex code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$L^*_{CIE LAB,r}$ (relative)	$w^*_{0,000}$	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

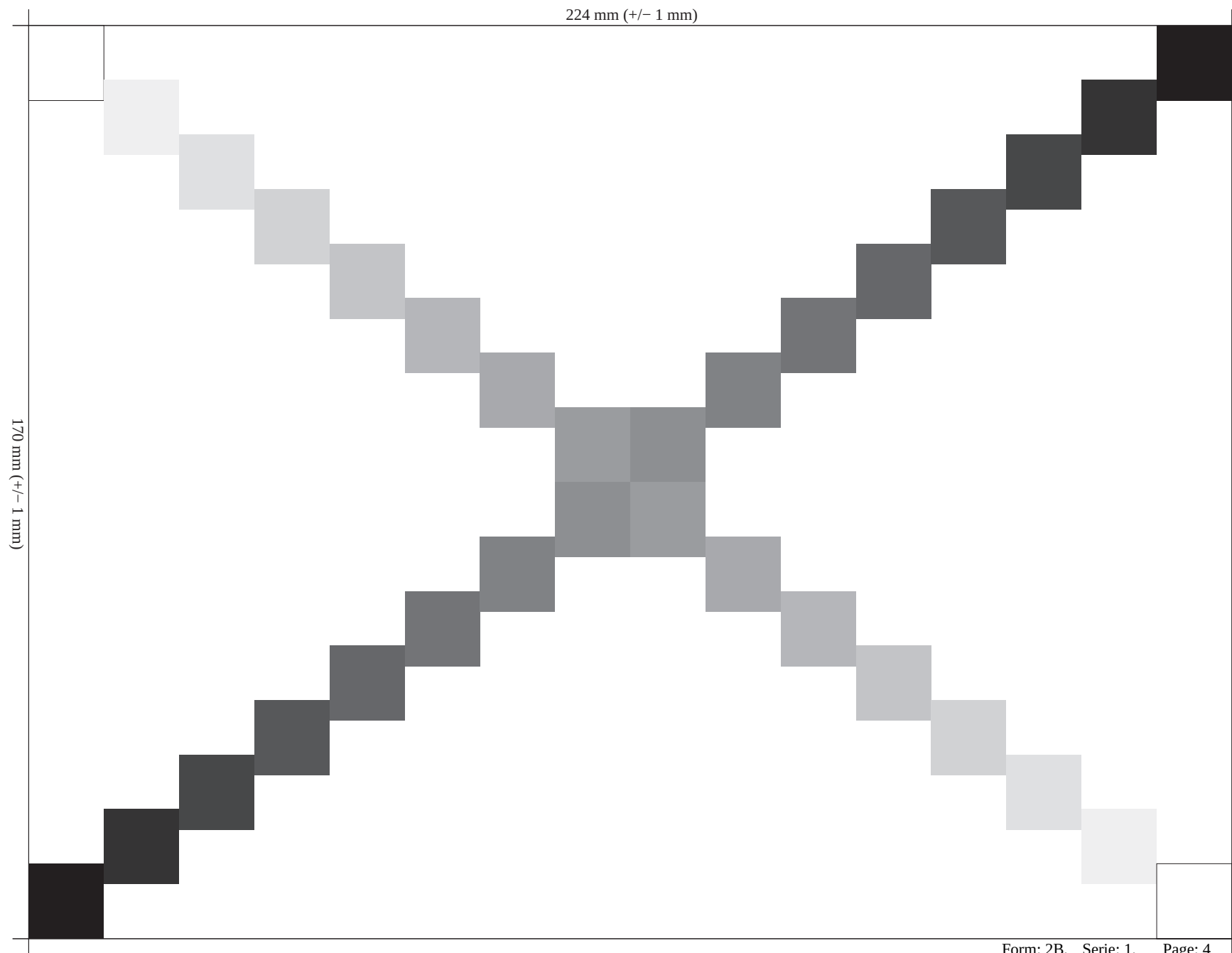
Stephen J.Singel
Demperta Aminerimum
Labanda Sinpat Abarress

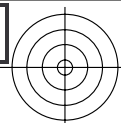
SJS:dwg

170 mm +/- 1%









BAM registration: 20030501-CE91/10L/L91E02FP.PS.PDF BAM material: code=rha4ta
application for yield test of monochromatic printers

Version 2.0, io=0,0; iORS; oORS, CIELAB

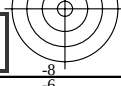
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N 0001*

Picture 1: Colour area 14 mm x 14 mm; Yield / Emission: 10% geometrical and 5% visual area coverage

Test device type: name2 output: *cmy0*/000n* setcmykcolor*

Form: 3B, Serie: 1, Page: 5



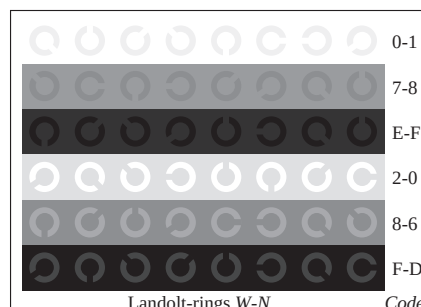
Form: 1B, Serie: 2, Page: 1

2003-05-01, name1 input: 000n* setcmkcolor
Test device type: name2 output: cmy0*/000n* setcm

ISO/IEC 19752-test chart, form 1B
Proposal by DIN NI28

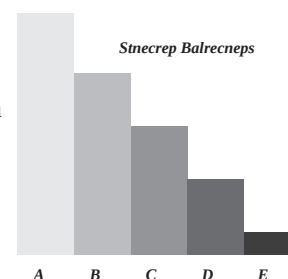
ISO/IEC 19752-test cha
Proposal by DIN NI28

Mr.Maderia:



Nam liber tempor cum soluta nobis eleifend option cogue nihil consequat, velillum. Dolore eu zril feugiat nulla facilisis at vero eros accumsan et iustó odio dignissim qui blandit praesent lutatum ril lobortis nisl ut aliquip exea commodo consequat. Duis autem vel eum iríure dolor in hendreritin vulputate velit esse molestie tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim vêniam, quis nostrud exerci tation ullamcorper suscipit lotis nisl ut aliquip ex ea commodo con-sequat. Lorem ipsum dolor sit.

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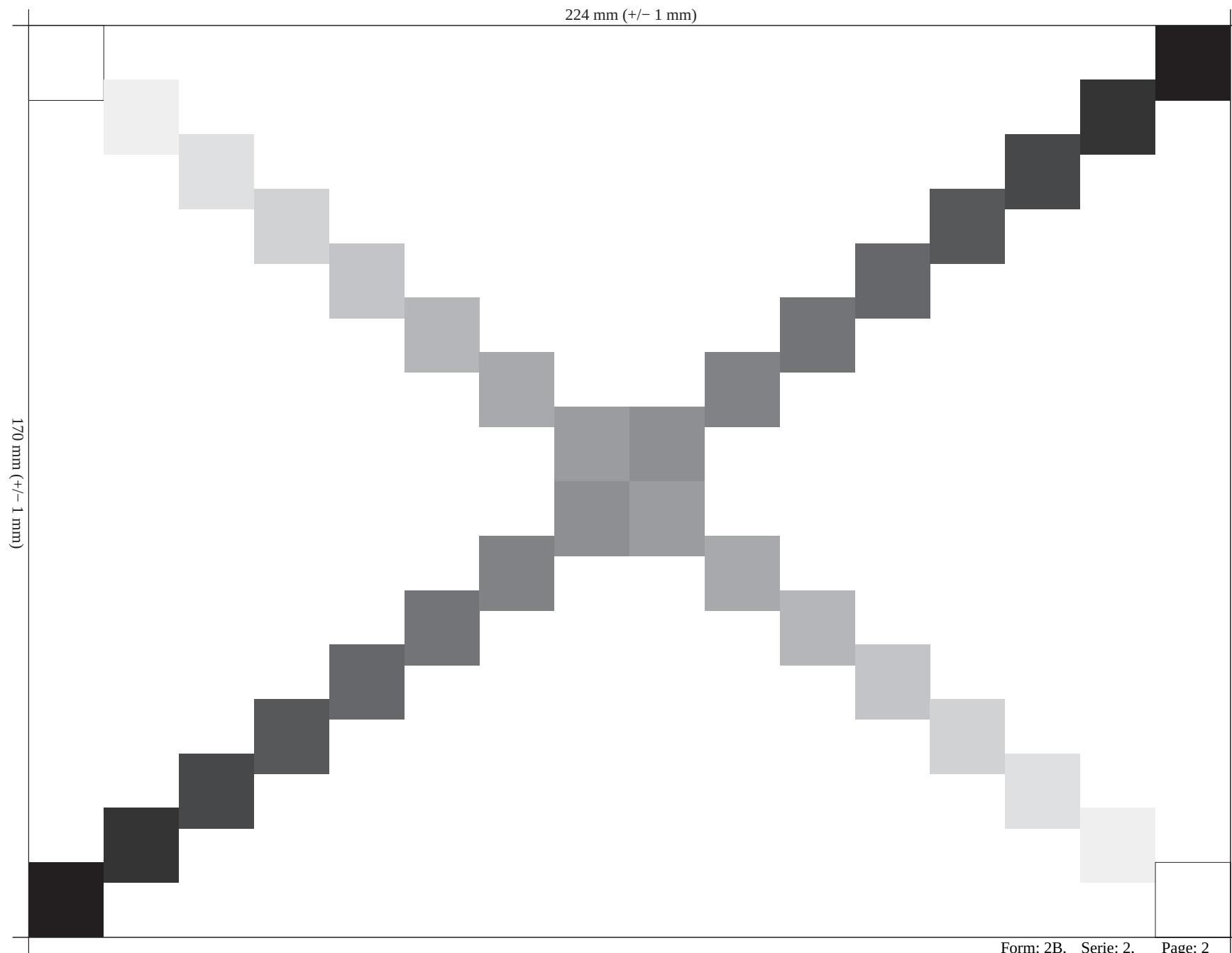
L^* / Y (absolute)	18,0/2,5	23,1/3,8	28,2/5,5	33,3/7,7	38,5/10,3	43,6/13,6	48,8/17,4	54,0/21,9	59,1/27,2	64,3/33,2	69,5/40,0	74,7/47,8	79,8/56,5	85,0/66,1	90,2/76,8	95,4/88,6
No. and Hex code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$L^*_{CIE LAB,r}$ (relative)	$w^*_{0,000}$	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

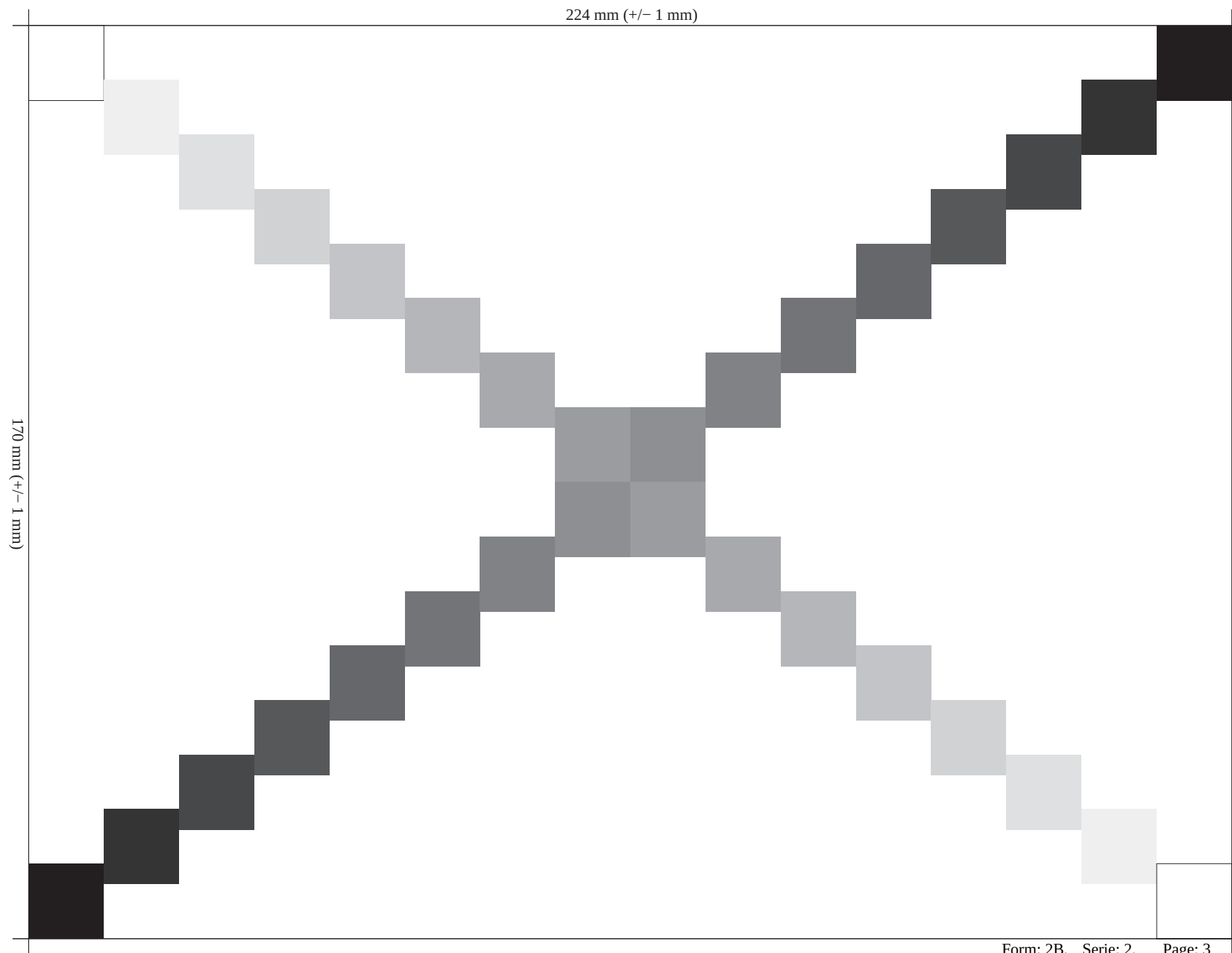
SJS:dwg

170 mm +/- 1%

See for similar files: <http://www.ps.bam.de/CE91/>
 Technical information: <http://www.ps.bam.de/19752>

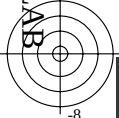
Version 2.0, io=0,0; iORS; oORS, CIELAB





224 mm (+/- 1 mm)

170 mm (+/- 1 mm)



See for similar files: <http://www.ps.bam.de/CE91/>
 Technical information: <http://www.ps.bam.de/19752>

Version 2.0, io=0,0; iORS; oORS, CIELAB



www.ps.bam.de/CE91/10L/L91E02FP.PS/.PDF; linearized output
F: Output Linearization (OL) data CE91/10L/L91E02FP.DAT in File (F)
224 mm (+/- 1 mm)

170 mm (± 1 mm)

N 0001*

Picture 1: Colour area 14 mm x 14 mm; Yield / Emission: 10% geometrical and 5% visual area coverage

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

2003-05-01, name1

Test device type:

```
input: 000n* setcmykcolor
```

Test device type: name2 output: *cmy0*/000n* setcmykcolor*

Form: 3B, Serie: 2, Page: 5

BAM registration: 20030501-CE91/10L/L91E02FP.PS.PDF BAM material: code=rha4ta
application for yield test of monochromatic printers

