



TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta

Table with 10 columns: ID, R, G, B, C, M, Y, K, and two empty columns. It contains a dense list of color calibration data points for the JE26 printer.

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfl=1.00, nt=0.18, nx=1.0

%JE260-7N, Page 2 /66, LAB\*rc; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, not adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input



TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems

TUB material: code=rh4ta

Table with 10 columns of numerical data (L\*a\*b\* values) for various color patches. The table is organized into two main sections, each containing 100 rows of data. The first section starts with patch 009540 and the second with 009541. Each row represents a specific color patch with its corresponding L\*, a\*, and b\* coordinates.

See original or copy: <http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT /.PS>  
Technical information: <http://www.ps.bam.de> V 2.1, io=1.1, Cx=0, cfl=1.00; nt=0.18; nx=1.0

%JE260-7N, Page 4 /66, LAB\*rc; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, not adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

```
%LAB*rc, D65, not adapted, Y = 0.0 , L* = 0.0 $  
%100 x LAB*  
%#1000 x (r g b c m y o) %nr. pos $  
%z005049 007694 006455 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009266 -02069 009074 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008363 -08276 007988 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z008687 -04616 -01358 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z003039 007606 -10359 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z005729 009437 -05843 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z000000 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000001 -00001 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z005049 007694 006455 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009266 -02069 009074 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008363 -08276 007988 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008687 -04616 -01358 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z003039 007606 -10359 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z005729 009437 -05843 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z000000 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000001 -00001 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

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Table with columns: %100 x LAB\*, 1000 x (r g b c m y o), %nr, pos, and various color/registration codes (e.g., %0972 k01, %1053 m23). The table contains a large volume of data points for color calibration.

See original or copy: http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.barn.de V 2.1, io=1.1, Cx=0, cfl=1.00; nt=0.18; nx=1.0

%JE260-7N, Page 6 /66, LAB\*rc; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, not adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input





Table with 10 columns of numerical data representing color calibration values for a TUB-test chart. The table contains 100 rows of data, each starting with a row number and followed by 9 columns of values.

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfl=1.00; nt=0.18; nx=1.0

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems

TUB-test chart JE26; Relative sRGB Colour System O input: w\* setgray  
1080 LAB\* data of standard sRGB display with 8 reflections output: no change compared to input



Table with 10 columns: L, M, Y, C, M, Y, C, M, Y, C. It contains a large grid of numerical data representing color calibration values for a printer/monitor system.

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfl=1.00, nt=0.18, nx=1.0

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta

TUB registration: 20100101-JE26/JE26LONA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta

Table with columns for color channels (b01 to b10) and numerical data values. The table is organized into two main sections, each with 10 columns of data. The first section covers color channels b01 to b10, and the second section covers b11 to b20. Each row represents a specific color calibration point or device profile.

See original or copy: http://web.me.com/Klaus\_richter/JE26/JE26LONA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfl=1.00, nt=0.18, nx=1.0

%JE260-7N, Page 10/66, LAB\*r; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections  
input: w\* setgray  
output: no change compared to input

```
%LAB*ra, D65, adapted, Y = 0.0 , L* = 0.0 $  
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr. pos $  
%z005049 007693 006456 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009266 -02070 009075 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008363 -08277 007989 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z008687 -04618 -01356 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z003039 007606 -10359 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z005729 009436 -05842 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z000000 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z005049 007693 006456 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009266 -02070 009075 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008363 -08277 007989 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008687 -04618 -01356 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z003039 007606 -10359 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z005729 009436 -05842 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z000000 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

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Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

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TUB material: code=rh4ta

Table with 10 columns of numerical data representing color calibration values for a TUB test chart. The table contains 100 rows of data, each starting with a row number and followed by 10 numerical values.

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Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfl=1.00, nt=0.18, nx=1.0

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

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application for evaluation and measurement of printer or monitor systems
TUB material: code=rh4ta

Table with 18 columns of numerical data representing color calibration measurements for various devices and conditions. The table lists values for different color channels and includes identifiers for the data points.

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Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

%JE260-7N, Page 15 /66, LAB\*na; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted
TUB-test chart JE26; Relative sRGB Colour System O
1080 LAB\* data of standard sRGB display with 8 reflections
input: w\* setgray
output: no change compared to input





```
%LAB*na, D65, adapted, Y = 0.0 , L* = 0.0 $  
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr. pos $  
%z005049 007693 006456 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009266 -02070 009075 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008363 -08277 007989 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z008687 -04618 -01356 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z003039 007606 -10359 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z005729 009436 -05842 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z000000 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z005049 007693 006456 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009266 -02070 009075 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008363 -08277 007989 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008687 -04618 -01356 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z003039 007606 -10359 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z005729 009436 -05842 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z000000 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems









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Technical information: <http://www.ps.bam.de> V 2.1, io=1.1, Cx=0, cfl=1.00; nt=0.18; nx=1.0

Table with 4 columns: Hex code, R, G, B, A values. Contains device data for JE26.

Table with 4 columns: Hex code, R, G, B, A values. Contains device data for rh4ta.

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application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta

%JE260-7N, Page 22 /66, LAB\*a0; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

```
%LAB*la0, D65, adapted, Y = 0.0, L* = 0.0 $  
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr. pos $  
%z005049 007693 006456 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009266 -02070 009075 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008363 -08277 007989 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z008687 -04618 -01356 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z003039 007606 -10359 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z005729 009436 -05842 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z000000 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z005049 007693 006456 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009266 -02070 009075 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008363 -08277 007989 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008687 -04618 -01356 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z003039 007606 -10359 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z005729 009436 -05842 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z000000 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems





%LAB\*lab, D65, adapted, Y = 0.63, L\* = 5.69 \$

Table with columns for LAB\* values (L\*, a\*, b\*) and device identifiers (e.g., A01, A02, J01, J02, etc.). It contains multiple rows of data for different color patches and devices.

%JE260-7N, Page 25 /66, LAB\*lab; cf1=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O input: w\* setgray  
1080 LAB\* data of standard sRGB display with 8 reflections output: no change compared to input

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26LONA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0; cfi=1.00; nt=0.18; nx=1.0

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application for evaluation and measurement of printer or monitor systems

See original or copy: <http://web.me.com/klaus-richter/JE26/JE26LONA.TXT /.PS>  
Technical information: <http://www.ps.bam.de> V 2.1, io=1.1, Cx=0, cfl=1.00, nt=0.18, nx=1.0

Table with columns for color channels and numerical data values for various color patches and devices.

%JE260-7N, Page 26 /66, LAB\*1a1; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems

TUB material: code=rh4ta

Table with columns of numerical data, likely representing color calibration or measurement values. The data is organized into multiple columns, each starting with a row number and a small identifier. The values range from 0.0000 to 1.0000, with many decimal places.

See original or copy: http://web.me.com/Klaus\_richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfi=1.00; nt=0.18; nx=1.0

%JE260-7N, Page 27 /66, LAB\*la1; cfi=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

TUB registration: 20100101-JE26/JE26LONA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta

Table with 3 columns: Lab values (L, a, b) and device coordinates (b01-b10, b11-b20, b21-b30, b31-b40, b41-b50, b51-b60, b61-b70, b71-b80, b81-b90, b91-b100). The table contains 100 rows of data for each of the 100 columns.

%JE260-7N, Page 28 /66, LAB\*la1; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

See original or copy: http://web.me.com/Klaus.Richter/JE26/JE26LONA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfl=1.00; nt=0.18; nx=1.0

```
%LAB*la1, D65, adapted, Y = 0.63 , L* = 5.69 $  
%100 x LAB*a      %#1000 x (r g b c m y o)      %nr. pos $  
%z005107 007556 005969 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009268 -02054 008924 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008372 -08182 007832 %#0000 1000 0000 1000 0000 1000 0000 %0072 i01 %L1 2 $  
%z008694 -04574 -01346 %#0000 1000 1000 1000 0000 0000 0000 %0080 i09 %C1 3 $  
%z003176 007291 -10129 %#0000 0000 1000 1000 1000 0000 0000 %0008 a09 %V1 4 $  
%z005773 009308 -05773 %#1000 0000 1000 0000 1000 0000 0000 %0656 s27 %M1 5 $  
%z000569 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 a01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z005107 007556 005969 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009268 -02054 008924 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008372 -08182 007832 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008694 -04574 -01346 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z003176 007291 -10129 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z005773 009308 -05773 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z000569 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

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Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

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TUB registration: 20100101-JE26/JE26LONA.TXT /.PS application for evaluation and measurement of printer or monitor systems

TUB material: code=rh4ta

Table with 25 columns containing numerical data for color calibration, organized in two main sections.

%JE260-7N, Page 32 /66, LAB\*a2; cf1=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O

1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray

output: no change compared to input

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26LONA.TXT /.PS Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0; cfl=1.00; nt=0.18; nx=1.0







```
%LAB*la2, D65, adapted, Y = 1.26 , L* = 10.99 $
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr. pos $
%z005164 007422 005583 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $
%z009270 -02038 008777 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $
%z008381 -08088 007680 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $
%z008700 -04531 -01335 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $
%z003306 007002 -09911 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $
%z005816 009181 -05705 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $
%z001099 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $
%$
%z005164 007422 005583 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $
%z009270 -02038 008777 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $
%z008381 -08088 007680 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $
%z008700 -04531 -01335 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $
%z003306 007002 -09911 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $
%z005816 009181 -05705 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $
%z001099 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

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TUB registration: 20100101-JE26/JE26LONA.TXT /PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rhata4

Table with columns for Lab values (LAB\*la3, D65, adapted, Y = 2.52, L\* = 18.01) and various numerical data points across multiple rows.

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26LONA.TXT /PS  
Technical information: http://www.ps.barn.de V 2.1, io=1.1, Cx=0, cfi=1.00; nt=0.18; nx=1.0

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections  
input: w\* setgray  
output: no change compared to input

TUB registration: 20100101-JE26/JE26LONA.TXT /PS application for evaluation and measurement of printer or monitor systems TUB material: code=rh4ta

Table with 50 columns and 1000 rows of numerical data, representing color calibration values for the TUB test chart.

%JE260-7N, Page 38 /66, LAB\*a3; cf1=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O 1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray output: no change compared to input

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26LONA.TXT /PS Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0; cfi=1.00; nt=0.18; nx=1.0

TUB registration: 20100101-JE26/JE26LONA.TXT /.PS  
TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems

Table with 4 columns: ID, R, G, B values. Contains registration data for various color patches and grayscale steps.

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26LONA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfl=1.00, nt=0.18, nx=1.0

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections  
input: w\* setgray  
output: no change compared to input





```
%LAB*la3, D65, adapted, Y = 2.52 , L* = 18.01 $  
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr. pos $  
%z005275 007165 004987 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009274 -02006 008497 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008400 -07902 007394 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z008713 -04444 -01314 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z003546 006492 -09509 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z005900 008934 -05570 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z001800 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z005275 007165 004987 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009274 -02006 008497 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008400 -07902 007394 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008713 -04444 -01314 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z003546 006492 -09509 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z005900 008934 -05570 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z001800 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

TUB registration: 201100101-JE26/JE26L0NA.TXT /.PS TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems



%LAB\*la4, D65, adapted, Y = 5.04, L\* = 26.85 \$

0022684	0000000	0000000	0000	0000	1000	1000	1000	0000	000000	A01	\$
0022709	0001668	-00437	0000	0000	0125	1000	1000	0875	0000	A02	\$
0022770	0005070	-01344	0000	0000	0250	1000	1000	0750	0000	A03	\$
0028174	0012011	-02545	0000	0000	0375	1000	1000	0625	0000	A03	\$
0030323	0020011	-03850	0000	0000	0500	1000	1000	0500	0000	A04	\$
0032212	0028295	-05158	0000	0000	0625	1000	1000	0375	0000	A05	\$
0034337	0038286	-06427	0000	0000	0750	1000	1000	0250	0000	A06	\$
0036292	0047575	-07642	0000	0000	0875	1000	1000	0125	0000	A07	\$
0039376	0056666	-08804	0000	0000	1000	1000	1000	0000	0000	A08	\$
0029215	-00457	000333	0000	0125	0000	0000	0875	1000	0000	A09	\$
0029377	-00293	-01000	0000	0125	0125	1000	0875	0875	0000	B01	\$
0029992	0000799	-01005	0000	0125	0250	1000	0875	0750	0000	B01	\$
0030146	001273	-02211	0000	0125	0375	1000	0875	0625	0000	B02	\$
0032233	001523	-03530	0000	0125	0500	1000	0875	0500	0000	B03	\$
0033398	002428	-04858	0000	0125	0625	1000	0875	0375	0000	B04	\$
003607	003378	-06149	0000	0125	0750	1000	0875	0250	0000	B05	\$
003847	004335	-07388	0000	0125	0875	1000	0875	0125	0000	B06	\$
004110	005273	-08572	0000	0125	1000	1000	0875	0000	0000	B07	\$
003414	-01369	001038	0000	0250	0000	0000	0750	1000	0000	C01	\$
003432	-01217	000614	0000	0250	0125	1000	0750	0875	0000	C02	\$
003477	-00850	-00279	0000	0250	0250	1000	0750	0750	0000	C03	\$
003555	-00255	-01487	0000	0250	0375	1000	0750	0625	0000	C04	\$
003668	000524	-02825	0000	0250	0500	1000	0750	0500	0000	C05	\$
003816	001429	-04185	0000	0250	0625	1000	0750	0375	0000	C06	\$
003996	002400	-05517	0000	0250	0750	1000	0750	0250	0000	C07	\$
004205	003394	-06801	0000	0250	0875	1000	0750	0125	0000	C08	\$
004439	004381	-08031	0000	0250	1000	1000	0750	0000	0000	C09	\$
004117	-02499	001983	0000	0375	0000	1000	0625	1000	0000	D01	\$
004130	-02366	001581	0000	0375	0125	1000	0625	0875	0000	D02	\$
004125	-02042	000716	0000	0375	0250	1000	0625	0750	0000	D03	\$
004426	-01505	-00476	0000	0375	0375	1000	0625	0625	0000	D04	\$
004315	-00780	-01820	0000	0375	0500	1000	0625	0500	0000	D05	\$
004434	000086	-03207	0000	0375	0625	1000	0625	0375	0000	D06	\$
004580	001046	-04579	0000	0375	0750	1000	0625	0250	0000	D07	\$
004753	002053	-05913	0000	0375	0875	1000	0625	0125	0000	D08	\$
004950	003075	-07197	0000	0375	1000	1000	0625	0000	0000	D09	\$
004928	-03639	003015	0000	0500	0000	0000	0500	1000	0000	E01	\$
004939	-03528	002641	0000	0500	0125	1000	0500	0875	0000	E02	\$
004966	-03252	001823	0000	0500	0250	1000	0500	0750	0000	E03	\$
005013	-02787	000668	0000	0500	0375	1000	0500	0625	0000	E04	\$
005082	-02142	-00661	0000	0500	0500	1000	0500	0500	0000	E05	\$
005176	-01348	-02055	0000	0500	0625	1000	0500	0375	0000	E06	\$
005292	-00442	-03453	0000	0500	0750	1000	0500	0250	0000	E07	\$
005433	000536	-04824	0000	0500	0875	1000	0500	0125	0000	E08	\$
005594	001554	-06155	0000	0500	1000	1000	0500	0000	0000	E09	\$
005790	-04716	004044	0000	0625	0000	0000	0375	1000	0000	F01	\$
005799	-04623	003704	0000	0625	0125	1000	0375	0875	0000	F02	\$
005820	-04392	002945	0000	0625	0250	1000	0375	0750	0000	F03	\$
005856	-03997	001845	0000	0625	0375	1000	0375	0625	0000	F04	\$
005911	-03438	000550	0000	0625	0500	1000	0375	0500	0000	F05	\$
005985	-02733	-00830	0000	0625	0625	1000	0375	0375	0000	F06	\$
006079	-01907	-02235	0000	0625	0750	1000	0375	0250	0000	F07	\$
006193	-00990	-03627	0000	0625	0875	1000	0375	0125	0000	F08	\$
006325	-00012	-04990	0000	0625	1000	1000	0375	0000	0000	F09	\$
006672	-05718	005035	0000	0750	0000	0000	0250	1000	0000	G01	\$
006678	-05641	004730	0000	0750	0125	1000	0250	0875	0000	G02	\$
006695	-05447	004035	0000	0750	0250	1000	0250	0750	0000	G03	\$
006724	-05113	004035	0000	0750	0375	1000	0250	0625	0000	G04	\$
006769	-04831	001758	0000	0750	0500	1000	0250	0500	0000	G05	\$
006828	-04017	000406	0000	0750	0625	1000	0250	0375	0000	G06	\$
006905	-03279	-00987	0000	0750	0750	1000	0250	0250	0000	G07	\$
006997	-02442	-02384	0000	0750	0875	1000	0250	0125	0000	G08	\$
007107	-01530	-03763	0000	0750	1000	1000	0250	0000	0000	G09	\$
007556	-06656	005979	0000	0875	0000	0000	0125	1000	0000	H01	\$
007562	-06591	005706	0000	0875	0125	1000	0125	0875	0000	H02	\$
007575	-06428	005075	0000	0875	0250	1000	0125	0750	0000	H03	\$
007600	-06145	004116	0000	0875	0375	1000	0125	0625	0000	H04	\$
007636	-05733	002933	0000	0875	0500	1000	0125	0500	0000	H05	\$
007785	-05197	001624	0000	0875	0625	1000	0125	0375	0000	H06	\$
007748	-04544	000254	0000	0875	0750	1000	0125	0250	0000	H07	\$
007825	-03790	-01133	0000	0875	0875	1000	0125	0125	0000	H08	\$
007916	-02954	-02516	0000	0875	1000	1000	0125	0000	0000	H09	\$
008437	-07542	006876	0000	1000	0000	0000	0000	1000	0000	I01	\$
008442	-07487	006633	0000	1000	0125	1000	0000	0875	0000	I02	\$
008453	-07348	006063	0000	1000	0250	1000	0000	0750	0000	I03	\$
008473	-07106	005178	0000	1000	0375	1000	0000	0625	0000	I04	\$
008504	-06751	004063	0000	1000	0500	1000	0000	0500	0000	I05	\$
008545	-06284	002805	0000	1000	0625	1000	0000	0375	0000	I06	\$
008597	-05708	001470	0000	1000	0750	1000	0000	0250	0000	I07	\$
008662	-05034	000101	0000	1000	0875	1000	0000	0125	0000	I08	\$
008740	-04274	-01213	0000	1000	1000	1000	0000	0000	0000	I09	\$

See original or copy: <http://web.me.com/klaus-richter/JE26/JE26L0NA.TXT> / .PS  
Technical information: <http://www.ps.barn.de> V 2.1, io=1.1, Cx=0, cfi=1.00; nt=0.18; nx=1.0

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems

TUB material: code=rh4ta

%JE260-7N, Page 43 / 66, LAB\*la4; cfi=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted



TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta

Table with 10 columns: Hex code, R, G, B, R, G, B, R, G, B, R, G, B. Contains 1000 rows of color calibration data for the JE26 printer.

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfl=1.00, nt=0.18, nx=1.0

TUB registration: 20100101-JE26/JE26LONA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rhata4

Table with 48 columns of numerical data representing color calibration values for a TUB test chart. Each row contains 48 numerical entries.

See original or copy: <http://web.me.com/Klaus-richter/JE26/JE26LONA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1.1, Cx=0, cfl=1.00, nt=0.18, nx=1.0

%JE260-7N, Page 46/66, LAB#4; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections  
input: w\* setgray  
output: no change compared to input

```
%LAB*la4, D65, adapted, Y = 5.04 , L* = 26.85 $  
%100 x LAB*a      %#1000 x (r g b c m y o)      %nr. pos $  
%z005486 006685 004168 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009282 -01941 007980 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008437 -07542 006876 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z008740 -04274 -01273 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z003970 005666 -08804 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z006063 008462 -05310 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z002684 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z005486 006685 004168 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009282 -01941 007980 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008437 -07542 006876 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008740 -04274 -01273 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z003970 005666 -08804 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z006063 008462 -05310 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z002684 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems





Table with columns for color channels (LAB\*) and device data (LAB\*la5, D65, adapted, Y = 10.08, L\* = 37.98 \$). The table contains multiple columns of numerical data representing color calibration parameters for a printer or monitor system.

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26LONA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfi=1.00; nt=0.18; nx=1.0

TUB registration: 20100101-JE26/JE26LONA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta



Table with columns representing color channels (005045, 004019, 001931, 0750, 0000, 0000, 0250, 1000, 1000, 0000, 004886, A19, \$) and rows of numerical data for color calibration.

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0; cfl=1.00; nt=0.18; nx=1.0



```
%LAB*la5, D65, adapted, Y = 10.08 , L* = 37.98 $  
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr. pos $  
%z005876 005846 003172 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009298 -01814 007081 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008511 -06861 006002 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z008791 -03945 -01190 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z004664 004492 -07658 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z006370 007593 -04824 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z003798 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z005876 005846 003172 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009298 -01814 007081 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008511 -06861 006002 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008791 -03945 -01190 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z004664 004492 -07658 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z006370 007593 -04824 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z003798 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

TUB registration: 201100101-JE26/JE26L0NA.TXT /.PS TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems

TUB registration: 20100101-JE26/JE26LONA.TXT /.PS  
 application for evaluation and measurement of printer or monitor systems  
 TUB material: code=rh4ta

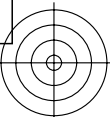
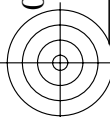
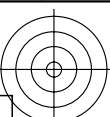
See original or copy: <http://web.me.com/klaus-richter/JE26/JE26LONA.TXT> /.PS  
 Technical information: <http://www.ps.barn.de> V 2.1, io=1.1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

%100 x LAB*a	000000	1000 x (r g b c m y o)	%nr.	pos	\$
003798	000000	0000 0000 0000	00972	k01	\$
003992	000000	0000 0125 0125	00875	k02	\$
004433	000000	0000 0250 0250	00974	k03	\$
005090	000000	0000 0375 0375	00975	k04	\$
005886	000000	0000 0500 0500	00976	k05	\$
006760	000000	0000 0625 0625	00977	k06	\$
007674	000000	0000 0750 0750	00978	k07	\$
008604	000000	0000 0875 0875	00979	k08	\$
009540	000000	0000 1000 1000	00980	k09	\$
003798	000000	0000 0000 0000	00981	l01	\$
003992	000000	0000 0125 0125	00875	l02	\$
004433	000000	0000 0250 0250	00975	l03	\$
005090	000000	0000 0375 0375	00974	l04	\$
005886	000000	0000 0500 0500	00985	l05	\$
006760	000000	0000 0625 0625	00986	l06	\$
007674	000000	0000 0750 0750	00987	l07	\$
008604	000000	0000 0875 0875	00988	l08	\$
009540	000000	0000 1000 1000	00989	l09	\$
003798	000000	0000 0000 0000	00990	m01	\$
003992	000000	0000 0125 0125	00875	m02	\$
004433	000000	0000 0250 0250	00975	m03	\$
005090	000000	0000 0375 0375	00993	m04	\$
005886	000000	0000 0500 0500	00994	m05	\$
006760	000000	0000 0625 0625	00995	m06	\$
007674	000000	0000 0750 0750	00996	m07	\$
008604	000000	0000 0875 0875	00997	m08	\$
009540	000000	0000 1000 1000	00998	m09	\$
003798	000000	0000 0000 0000	00999	n01	\$
003992	000000	0000 0125 0125	00875	n02	\$
004433	000000	0000 0250 0250	00975	n03	\$
005090	000000	0000 0375 0375	00976	n04	\$
005886	000000	0000 0500 0500	00977	n05	\$
006760	000000	0000 0625 0625	00978	n06	\$
007674	000000	0000 0750 0750	00979	n07	\$
008604	000000	0000 0875 0875	00980	n08	\$
009540	000000	0000 1000 1000	00981	n09	\$
003798	000000	0000 0000 0000	00982	k10	\$
003875	000000	0000 0066 0066	00933	k11	\$
004013	000000	0000 0133 0133	00866	k12	\$
004227	000000	0000 0200 0200	00800	k13	\$
004507	000000	0000 0266 0266	00333	k14	\$
004850	000000	0000 0333 0333	00666	k15	\$
005241	000000	0000 0400 0400	00600	k16	\$
005660	000000	0000 0466 0466	00533	k17	\$
006111	000000	0000 0533 0533	00466	k18	\$
006581	000000	0000 0600 0600	00400	k19	\$
007057	000000	0000 0666 0666	00333	k20	\$
007555	000000	0000 0734 0734	00266	k21	\$
008045	000000	0000 0800 0800	00200	k22	\$
008537	000000	0000 0866 0866	00133	k23	\$
009039	000000	0000 0933 0933	00066	k24	\$
009540	000000	0000 1000 1000	00000	k25	\$
003798	000000	0000 0000 0000	00000	l10	\$
003875	000000	0000 0066 0066	00933	l11	\$
004013	000000	0000 0133 0133	00866	l12	\$
004227	000000	0000 0200 0200	00800	l13	\$
004507	000000	0000 0266 0266	00333	l14	\$
004850	000000	0000 0333 0333	00666	l15	\$
005241	000000	0000 0400 0400	00600	l16	\$
005660	000000	0000 0466 0466	00533	l17	\$
006111	000000	0000 0533 0533	00466	l18	\$
006581	000000	0000 0600 0600	00400	l19	\$
007057	000000	0000 0666 0666	00333	l20	\$
007555	000000	0000 0734 0734	00266	l21	\$
008045	000000	0000 0800 0800	00200	l22	\$
008537	000000	0000 0866 0866	00133	l23	\$
009039	000000	0000 0933 0933	00066	l24	\$
009540	000000	0000 1000 1000	00000	l25	\$
003798	000000	0000 0000 0000	00000	m10	\$
003875	000000	0000 0066 0066	00933	m11	\$
004013	000000	0000 0133 0133	00866	m12	\$
004227	000000	0000 0200 0200	00800	m13	\$
004507	000000	0000 0266 0266	00333	m14	\$
004850	000000	0000 0333 0333	00666	m15	\$
005241	000000	0000 0400 0400	00600	m16	\$
005660	000000	0000 0466 0466	00533	m17	\$
006111	000000	0000 0533 0533	00466	m18	\$
006581	000000	0000 0600 0600	00400	m19	\$
007057	000000	0000 0666 0666	00333	m20	\$
007555	000000	0000 0734 0734	00266	m21	\$
008045	000000	0000 0800 0800	00200	m22	\$

%JE260-7N, Page 54 /66, LAB\*1a5; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
 1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
 output: no change compared to input









See original or copy: <http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT> /PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1.1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

Table with 10 columns: ID, Lab values (L\*, a\*, b\*), and Device/Status. The table contains 100 rows of data for various color patches.

Table with 10 columns: ID, Lab values (L\*, a\*, b\*), and Device/Status. The table continues with 100 rows of data for various color patches.

TUB registration: 20100101-JE26/JE26L0NA.TXT /PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta

%JE260-7N, Page 57 /66, LAB\*1a6; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections  
input: w\* setgray  
output: no change compared to input

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfi=1.00; nt=0.18; nx=1.0

Table with columns for file names (e.g., 009540, 009379, 009241) and corresponding sRGB color values (b01, b10, b11, b12, b13, b14, b15, b16, b17, b18, b19, b20, b21, b22, b23, b24, b25, b26, b27, b28, b29, b30, b31, b32, b33, b34, b35, b36, b37, b38, b39, b40, b41, b42, b43, b44, b45, b46, b47, b48, b49, b50, b51, b52, b53, b54, b55, b56, b57, b58, b59, b60, b61, b62, b63, b64, b65, b66, b67, b68, b69, b70, b71, b72, b73, b74, b75, b76, b77, b78, b79, b80, b81, b82, b83, b84, b85, b86, b87, b88, b89, b90, b91, b92, b93, b94, b95, b96, b97, b98, b99, b100). The table contains 100 columns of data for each of the 100 files listed.

%JE260-7N, Page 58 /66, LAB\*la6; cfi=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections  
input: w\* setgray  
output: no change compared to input

```
%LAB*la6, D65, adapted, Y = 20.16 , L* = 52.02 $  
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr. pos $  
%z006552 004507 002097 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009329 -01563 005627 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008655 -05633 004652 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z008894 -03321 -01026 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z005717 003066 -05942 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z006921 006096 -03958 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z005201 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z006552 004507 002097 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009329 -01563 005627 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008655 -05633 004652 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z008894 -03321 -01026 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z005717 003066 -05942 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z006921 006096 -03958 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z005201 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT /.PS>  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.barn.de> V 2.1, io=1.1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

Table with columns: %100 x LAB\*a, 1000 x (r g b c m y o), %nr, pos \$, and various color and device identifiers. The table contains a large amount of numerical data representing color calibration parameters for different printer and monitor systems.

%JE260-7N, Page 60/66, LAB\*la6; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rha4ta

%LAB\*la7, D65, adapted, Y = 40.32, L\* = 69.69 \$

Table with multiple columns of numerical data representing color calibration information, including Lab values and device-specific parameters. The table is organized into several columns, with some columns containing device IDs like A01 through R09. The data represents the relationship between the device's output and the sRGB color space.

%JE260-7N, Page 61 /66, LAB\*la7; cfi=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

TUB registration: 20100101-JE26/JE26LONA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26LONA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0; cfi=1.00; nt=0.18; nx=1.0



TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rhata4

Table with 30 columns of numerical data representing color calibration values for various color patches.

See original or copy: http://web.me.com/Klaus-richter/JE26/JE26L0NA.TXT /.PS  
Technical information: http://www.ps.bam.de V 2.1, io=1.1, Cx=0, cfi=1.00, nt=0.18, nx=1.0





```
%LAB*la7, D65, adapted, Y = 40.32 , L* = 69.69 $  
%100 x LAB*a      %#1000 x (r g b c m y o)      %nr. pos $  
%z007642 002627 001056 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $  
%z009392 -01078 003463 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $  
%z008931 -03583 002764 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $  
%z009092 -02198 -00710 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $  
%z007209 001575 -03565 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $  
%z007850 003752 -02525 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $  
%z006969 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $  
%$  
%z007642 002627 001056 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $  
%z009392 -01078 003463 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $  
%z008931 -03583 002764 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $  
%z009092 -02198 -00710 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $  
%z007209 001575 -03565 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $  
%z007850 003752 -02525 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $  
%z006969 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $  
%z009540 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $  
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

TUB registration: 201100101-JE26/JE26L0NA.TXT /.PS TUB material: code=rh4ta  
application for evaluation and measurement of printer or monitor systems

See original or copy: <http://web.me.com/klaus.richter/JE26/JE26L0NA.TXT> /.PS  
Technical information: <http://www.ps.barn.de> V 2.1, io=1.1, Cx=0; cfl=1.00; nt=0.18; nx=1.0

%100 x LAB*a	000000	1000 x (r	g b	c m y 0)	%nr.	pos \$
006969	000000	000000	0000	1000 1000 1000	0000	%0972 k01 \$
007018	000000	000000	0125 0125	0125 0875 0875	0000	%0973 k02 \$
007140	000000	000000	0250 0250	0250 0750 0750	0000	%0974 k03 \$
007349	000000	000000	0375 0375	0375 0625 0625	0000	%0975 k04 \$
007646	000000	000000	0500 0500	0500 0500 0500	0000	%0976 k05 \$
008025	000000	000000	0625 0625	0625 0375 0375	0000	%0977 k06 \$
008476	000000	000000	0750 0750	0750 0250 0250	0000	%0978 k07 \$
008985	000000	000000	0875 0875	0875 0125 0125	0000	%0979 k08 \$
009540	000000	000000	1000 1000	1000 0000 0000	0000	%0980 k09 \$
006969	000000	000000	0000 0000	1000 1000 1000	0000	%0981 l01 \$
007018	000000	000000	0125 0125	0125 0875 0875	0000	%0982 l02 \$
007140	000000	000000	0250 0250	0250 0750 0750	0000	%0983 l03 \$
007349	000000	000000	0375 0375	0375 0625 0625	0000	%0984 l04 \$
007646	000000	000000	0500 0500	0500 0500 0500	0000	%0985 l05 \$
008025	000000	000000	0625 0625	0625 0375 0375	0000	%0986 l06 \$
008476	000000	000000	0750 0750	0750 0250 0250	0000	%0987 l07 \$
008985	000000	000000	0875 0875	0875 0125 0125	0000	%0988 l08 \$
009540	000000	000000	1000 1000	1000 0000 0000	0000	%0989 l09 \$
006969	000000	000000	0000 0000	1000 1000 1000	0000	%0990 m01 \$
007018	000000	000000	0125 0125	0125 0875 0875	0000	%0991 m02 \$
007140	000000	000000	0250 0250	0250 0750 0750	0000	%0992 m03 \$
007349	000000	000000	0375 0375	0375 0625 0625	0000	%0993 m04 \$
007646	000000	000000	0500 0500	0500 0500 0500	0000	%0994 m05 \$
008025	000000	000000	0625 0625	0625 0375 0375	0000	%0995 m06 \$
008476	000000	000000	0750 0750	0750 0250 0250	0000	%0996 m07 \$
008985	000000	000000	0875 0875	0875 0125 0125	0000	%0997 m08 \$
009540	000000	000000	1000 1000	1000 0000 0000	0000	%0998 m09 \$
006969	000000	000000	0000 0000	1000 1000 1000	0000	%0999 n01 \$
007018	000000	000000	0125 0125	0125 0875 0875	0000	%1000 n02 \$
007140	000000	000000	0250 0250	0250 0750 0750	0000	%1001 n03 \$
007349	000000	000000	0375 0375	0375 0625 0625	0000	%1002 n04 \$
007646	000000	000000	0500 0500	0500 0500 0500	0000	%1003 n05 \$
008025	000000	000000	0625 0625	0625 0375 0375	0000	%1004 n06 \$
008476	000000	000000	0750 0750	0750 0250 0250	0000	%1005 o7 \$
008985	000000	000000	0875 0875	0875 0125 0125	0000	%1006 n08 \$
009540	000000	000000	1000 1000	1000 0000 0000	0000	%1007 n09 \$
006969	000000	000000	0000 0000	1000 1000 1000	0000	%1008 k10 \$
006988	000000	000000	0066 0066	0066 0933 0933	0000	%1009 k11 \$
007023	000000	000000	0133 0133	0133 0866 0866	0000	%1010 k12 \$
007081	000000	000000	0200 0200	0200 0800 0800	0000	%1011 k13 \$
007162	000000	000000	0266 0266	0266 0333 0333	0000	%1012 k14 \$
007269	000000	000000	0333 0333	0333 0666 0666	0000	%1013 k15 \$
007401	000000	000000	0400 0400	0400 0600 0600	0000	%1014 k16 \$
007557	000000	000000	0466 0466	0466 0533 0533	0000	%1015 k17 \$
007739	000000	000000	0533 0533	0533 0466 0466	0000	%1016 k18 \$
007944	000000	000000	0600 0600	0600 0400 0400	0000	%1017 k19 \$
008166	000000	000000	0666 0666	0666 0333 0333	0000	%1018 k20 \$
008415	000000	000000	0734 0734	0734 0266 0266	0000	%1019 k21 \$
008673	000000	000000	0800 0800	0800 0200 0200	0000	%1020 k22 \$
008946	000000	000000	0866 0866	0866 0133 0133	0000	%1021 k23 \$
009237	000000	000000	0933 0933	0933 0666 0666	0000	%1022 k24 \$
009540	000000	000000	1000 1000	1000 0000 0000	0000	%1023 k25 \$
006969	000000	000000	0000 0000	1000 1000 1000	0000	%1024 l10 \$
006988	000000	000000	0066 0066	0066 0933 0933	0000	%1025 l11 \$
007023	000000	000000	0133 0133	0133 0866 0866	0000	%1026 l12 \$
007081	000000	000000	0200 0200	0200 0800 0800	0000	%1027 l13 \$
007162	000000	000000	0266 0266	0266 0333 0333	0000	%1028 l14 \$
007269	000000	000000	0333 0333	0333 0666 0666	0000	%1029 l15 \$
007401	000000	000000	0400 0400	0400 0600 0600	0000	%1030 l16 \$
007557	000000	000000	0466 0466	0466 0533 0533	0000	%1031 l17 \$
007739	000000	000000	0533 0533	0533 0466 0466	0000	%1032 l18 \$
007944	000000	000000	0600 0600	0600 0400 0400	0000	%1033 l19 \$
008166	000000	000000	0666 0666	0666 0333 0333	0000	%1034 l20 \$
008415	000000	000000	0734 0734	0734 0266 0266	0000	%1035 l21 \$
008673	000000	000000	0800 0800	0800 0200 0200	0000	%1036 l22 \$
008946	000000	000000	0866 0866	0866 0133 0133	0000	%1037 l23 \$
009237	000000	000000	0933 0933	0933 0666 0666	0000	%1038 l24 \$
009540	000000	000000	1000 1000	1000 0000 0000	0000	%1039 l25 \$
006969	000000	000000	0000 0000	1000 1000 1000	0000	%1040 m10 \$
006988	000000	000000	0066 0066	0066 0933 0933	0000	%1041 m11 \$
007023	000000	000000	0133 0133	0133 0866 0866	0000	%1042 m12 \$
007081	000000	000000	0200 0200	0200 0800 0800	0000	%1043 m13 \$
007162	000000	000000	0266 0266	0266 0333 0333	0000	%1044 m14 \$
007269	000000	000000	0333 0333	0333 0666 0666	0000	%1045 m15 \$
007401	000000	000000	0400 0400	0400 0600 0600	0000	%1046 m16 \$
007557	000000	000000	0466 0466	0466 0533 0533	0000	%1047 m17 \$
007739	000000	000000	0533 0533	0533 0466 0466	0000	%1048 m18 \$
007944	000000	000000	0600 0600	0600 0400 0400	0000	%1049 m19 \$
008166	000000	000000	0666 0666	0666 0333 0333	0000	%1050 m20 \$
008415	000000	000000	0734 0734	0734 0266 0266	0000	%1051 m21 \$
008673	000000	000000	0800 0800	0800 0200 0200	0000	%1052 m22 \$

%JE260-7N, Page 66/66, LAB\*a7; cfl=1.00; nt=0.18; nx=1.0; sRGB\_00\_95, adapted

TUB-test chart JE26; Relative sRGB Colour System O  
1080 LAB\* data of standard sRGB display with 8 reflections

input: w\* setgray  
output: no change compared to input

TUB registration: 20100101-JE26/JE26L0NA.TXT /.PS  
application for evaluation and measurement of printer or monitor systems  
TUB material: code=rh4ta