

Table with columns: %BEG GE26_22_REM.TXT, Separation cmyn62*, D65, not adapted \$; %100 x LAB*; 1000 x (r g b c m y o); %nr. pos \$; and 20 columns of numerical data representing spectral reflectance values.

TUB-test chart JE87; Relative Device Colour System G 1080 spectral reflexions R -> LAB* & LAB*a; D65 & D50

input: w setgray output: no change compared to input

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS application for evaluation and measurement of printer or monitor systems TUB material: code=rhata4a

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF /.PS Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF / .PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with 10 columns: Device ID, L*, a*, b*, L*, a*, b*, L*, a*, b*. Contains 1000 rows of color calibration data for various devices.

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rh4ta

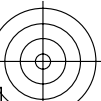
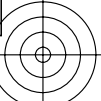


Table with columns for colorimetric values (L*, a*, b*) and device data. Contains multiple rows of numerical data representing spectral reflections.

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF /PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20100301-JE87/JE87LONP.PDF /PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rh44ta



See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF / .PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with 10 columns of numerical data representing color measurements for various wavelengths and conditions. The table is organized into three main sections, each with a header row. The data includes values for different color channels and their corresponding device and file parameters.

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rha4ta

```
%BEG GE26_22_REM.TXT, Separation cmyn62*, D65, not adapted $
%100 x LAB*          %#1000 x (r g b c m y o)          %nr.  pos $
%z004597 006173 003997 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $
%z009160 -01483 008571 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $
%z005688 -06367 003728 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $
%z005173 -03406 -03747 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $
%z003080 002420 -04187 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $
%z004532 007077 -01136 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $
%z001501 000031 000132 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $
%z009730 -00099 000209 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $
%$
%z004573 006120 003784 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $
%z009151 -01492 008587 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $
%z005696 -06168 003517 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $
%z005120 -03377 -03789 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $
%z003056 002547 -04139 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $
%z004480 007076 -01043 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $
%z001518 000043 000098 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $
%z009737 -00099 000200 %#1000 1000 1000 0000 0000 0000 %0729 b01 %W2 7 $
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE87/JE87LONP.PDF> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rh4ta

Table with columns for LAB* values (l, a, b) and LAB*a values (L, A, B) for various samples. Each row contains two sets of data separated by a dollar sign. The first set includes '1000 x (r g b c m y 0)' and 'nr. pos \$'. The second set includes values for '0000' to '0100' and '0100' to '0200'.

See original or copy: <http://web.me.com/klaus.richter/JE87/JE87LONP.PDF> / .PS
Technical information: <http://www.ps.barn.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rh4ta

Table with columns: %BEG LAB*a, 1000 x (r g b c m y o), %nr, pos \$, and 48 columns of numerical data for color calibration. The table contains 100 rows of data.

TUB-test chart JE87; Relative Device Colour System G 1080 spectral measurements R -> LAB* & LAB*a; D65 & D50

input: w setgray output: -> olv* setrgbcOLOR

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF /.PS
Technical information: http://www.ps.barn.de or http://130.149.60.45/~farbmetrik

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rha4ta

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with 10 columns: Wavelength (nm), L*, a*, b*, L*, a*, b*, L*, a*, b*. Contains 1000 rows of color data for various wavelengths.

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems

TUB material: code=rh4ta

Table with 100 columns and 100 rows of numerical data. Each row contains 100 values, likely representing spectral data points for different wavelengths and devices.

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF /.PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

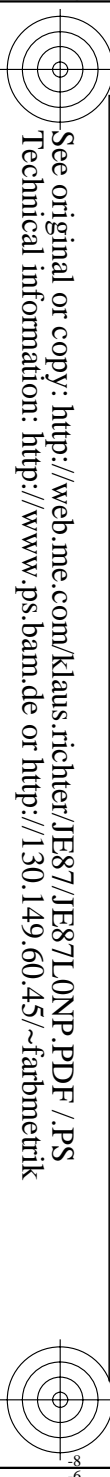
```
%BEG GE26_22_REM.TXT, Separation cmyn62*, D65, adapted $
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr.  pos $
%z004597 006191 003836 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $
%z009160 -01393 008367 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $
%z005688 -06332 003556 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $
%z005173 -03379 -03914 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $
%z003080 002413 -04334 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $
%z004532 007094 -01297 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $
%z001501 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $
%z009730 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $
%$
%z004573 006130 003648 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $
%z009151 -01403 008393 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $
%z005696 -06138 003367 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $
%z005120 -03358 -03932 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $
%z003056 002531 -04256 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $
%z004480 007084 -01178 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $
%z001518 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $
%z009737 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE87/JE87L0NP.PDF> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20100301-JE87/JE87L0NP.PDF /.PS TUB material: code=rh4ta
application for evaluation and measurement of printer or monitor systems

Table with columns for device ID, spectral data (0-1000), and relative device colour system G. The table contains two main blocks of data, one on the left and one on the right, separated by a vertical line.

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF / .PS
Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik



TUB registration: 20100301-JE87/JE87LONP.PDF /.PS application for evaluation and measurement of printer or monitor systems TUB material: code=rh4ta

Table with 100 columns and 1000 rows of numerical data, representing color calibration measurements for a TUB test chart. Each row contains 100 numerical values representing different color channels and their linearization data.

TUB-test chart JE87; Relative Device Colour System G 1080 spectral reflexions R -> LAB* & LAB*a; D65 & D50

input: w setgray output: ->olv* setrgbcolor

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF /.PS Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik


```
%BEG GE26_22_REM.TXT, Separation cmyn62*, D50, not adapted $
%100 x LAB*          %#1000 x (r g b c m y 0)          %nr. pos $
%z004788 006528 004282 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $
%z009208 -00817 008374 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $
%z005609 -05907 003330 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $
%z005012 -04113 -04098 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $
%z003030 001945 -04244 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $
%z004698 007080 -00761 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $
%z001504 000050 000135 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $
%z009731 -00070 000202 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $
%$
%z004762 006471 004071 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $
%z009200 -00823 008385 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $
%z005618 -05721 003133 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $
%z004958 -04093 -04142 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $
%z003011 002076 -04180 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $
%z004649 007086 -00664 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $
%z001520 000057 000101 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $
%z009737 -00070 000193 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE87/JE87L0NP.PDF> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20100301-JE87/JE87L0NP.PDF /.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/JE87/JE87LONP.PDF /PS
Technical information: http://www.ps.barn.de or http://130.149.60.45/~farbmetrik



Table with columns for file name, color space parameters (LAB*, RGB, CMYK), and color difference values (ΔE, ΔL*, Δa*, Δb*). The table lists numerous entries for different color samples and their characteristics.



TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rh4ta



TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems

TUB material: code=rh4ta

Table with 4 columns: Wavelength (nm), Relative Device Colour System G (R), Relative Device Colour System G (R), Relative Device Colour System G (R). The table contains 1080 rows of data, each representing a spectral reflection measurement at a specific wavelength.

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

See original or copy: http://web.me.com/Klaus_richter/JE87/JE87LONP.PDF / .PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

Table with 100 columns and 1000 rows of numerical data. Each row contains 100 values, likely representing color space coordinates or spectral data points. The values are organized in a grid format with some columns highlighted in different colors (e.g., blue, green, red, yellow).

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rh4ta

```
%BEG GE26_22_REM.TXT, Separation cmyn62*, D50, adapted $
%100 x LAB*a      %#1000 x (r g b c m y 0)      %nr. pos $
%z004788 006526 004121 %#1000 0000 0000 0000 1000 1000 0000 %0648 s19 %O1 0 $
%z009208 -00754 008176 %#1000 1000 0000 0000 0000 1000 0000 %0720 a19 %Y1 1 $
%z005609 -05897 003161 %#0000 1000 0000 1000 0000 1000 0000 %0072 I01 %L1 2 $
%z005012 -04112 -04261 %#0000 1000 1000 1000 0000 0000 0000 %0080 I09 %C1 3 $
%z003030 001917 -04392 %#0000 0000 1000 1000 1000 0000 0000 %0008 A09 %V1 4 $
%z004698 007077 -00922 %#1000 0000 1000 0000 1000 0000 0000 %0656 S27 %M1 5 $
%z001504 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0000 A01 %N1 6 $
%z009731 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0728 a27 %W1 7 $
%$
%z004762 006464 003933 %#1000 0000 0000 0000 1000 1000 0000 %0801 j01 %O2 0 $
%z009200 -00760 008197 %#1000 1000 0000 0000 0000 1000 0000 %0882 j10 %Y2 1 $
%z005618 -05715 002986 %#0000 1000 0000 1000 0000 1000 0000 %0963 j19 %L2 2 $
%z004958 -04096 -04282 %#0000 1000 1000 1000 0000 0000 0000 %0737 b09 %C2 3 $
%z003011 002042 -04299 %#0000 0000 1000 1000 1000 0000 0000 %0818 b18 %V2 4 $
%z004649 007077 -00800 %#1000 0000 1000 0000 1000 0000 0000 %0899 b27 %M2 5 $
%z001520 000000 000000 %#0000 0000 0000 1000 1000 1000 0000 %0809 j09 %N2 6 $
%z009737 000000 000000 %#1000 1000 1000 0000 0000 0000 0000 %0729 b01 %W2 7 $
%$
```

See original or copy: <http://web.me.com/klaus.richter/JE87/JE87L0NP.PDF> /.PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 201100301-JE87/JE87L0NP.PDF /.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/JE87/JE87LONP.PDF> / .PS
Technical information: <http://www.ps.barn.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20100301-JE87/JE87LONP.PDF /.PS
application for evaluation and measurement of printer or monitor systems
TUB material: code=rh4ta

Table with columns: %BEG, GE26_22_REM.TXT, Separation, cmyn62*, D50, adapted \$, %100 x LAB*a, 1000 x (r g b c m y 0), %nr., pos \$, and a series of numerical values representing color data for various points.