

## Part 1

OE840-3N-130-1
Documentation of file format, hardware and software for this test: PDF-File: http://130.149.60.45/farbmetrik/OE84/OE84L0NP.PDF underline Yes/No PS-File: http://130.149.60.45/farbmetrik/OE84/OE84L0NA.PS or underline Yes/No Used computer operating system
either one of Windows/Mac/Unix/other and version:
This evaluation is for the device output: underline monitor/data projector/printer Device model, driver and version:
Device output with PDF/PS-file: underline PDF/PS-file
For device output with PDF-file OE84L0NP.PDF: either PDF-file transfer "download, copy" to PDF device.
or with computer system interpretation by "Display-PDF"
or with software. e. g. Adobe-Reader/-Acrobat
or with software e. g. Ghostscript and version:
or device output with PS-file OE84LONA.PS:
either PS-file transfer "download, copy" to PS device
or with computer system interpretation by "Display-PS"
or with software e. g. Ghostscript and version:
or with software e. g. Mac-Yap and version:..
Special remarks:Special remarks, e. g. output of Landscape (L)


Equality of grey series by four grey definitions (Yes/No decision)

Black N and White W in mean grey background
There are adjacent (upper row)

This gives eight grey series.
should be equal.
The four grey series are defined by four different PS-operators.

This test uses only the four upper adjacent grey series $\mathrm{N}-\mathrm{W}$
For the upper grey series and in each columne the four greys should be equal for all the 16 steps.
Are in each columne the four greys for all the 16 steps equal? underline: Yes/No
underline: Yes/No underline: Yes/No
Are the series no. 1 , no. 2 , and no. 4 equal?
underline: Yes/No
Are the rows no. 2 and no. 4 equal ?

Discriminability of 16 step grey series by four grey definitions (Yes/No decision) Layout example: 16 step grey series with four grey definitions

There are two basic colours on each page
 Black N and White W in mean grey background.
There are adjacent (upper row)
and separate grey samples (lower row)
This gives eight grey series.
The adjacent and separated are identical
Separated greys are less distiguishable.
Any grey colour is defined by four different PS-operators in four rows
Black N 16 steps, 15 differences White W
All the 16 steps of the eight series $\mathrm{N}-\mathrm{W}$ should be distinguishable
Are all $\mathbf{1 5}$ grey differences of the eight rows distinguishable? Only in case of "No":
Test of adjacent grey samples (four upper rows):
Are the 15 grey differences of the four series distinguishable? Are the 15 grey differ
Only in case of "No":
Only in case of 15 grey differences of series no. 1 distinguishable? Are the 15 grey differences of series no. 2 distinguishable? Are the 15 grey differences of series no. 3 distinguishable? Are the 15 grey differences of series no. 4 distinguishable? Remarks:
Part 2
underline: Yes/No

Documentan
Documentation of assessor colour vision properties for visual assessmen The assessor has normal colour vision according to one test: underline Yes/No either according to DIN 6160:1996 with Anomaloskop of Nagel underline Yes/unknown or with test charts using colour points according to Ishihara or tested with, please specify: underline Yes/unknown underline Yes/unknown
For visual evaluation of the display (monitor, data projector) output
Office workplace illumination is daylight (clouded/north sky)
underline Yes/No PDF file: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PDF
underline Yes/No
underline: Yes/No
underline: Yes/No underline: Yes/No underline: Yes/No underline: Yes/No
......................................................................................................................

PS file: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PS PS file: $\quad \mathrm{http}: / / 130.149 .60 .45 /$ farbmetrik/OE84/OE84F1P2.PS underline Yes/No
Picture A7-130-2: contrast range: (>F:0) (F:0) (E:0) (D:0) (C:0) (A:0) $(9: 0)(7: 0)(5: 0)(3: 0)$
compare standard print output according to ISO/IEC 15775 with range $\mathrm{F}: 0$ underline range
Remark: In daylighted offices the contrast range is in many cases:
Remark: In daylighted offices the contrast range is
on display between: $>F: 0$ and $E: 0$ (monitor), $D: 0$ and 3:0 (data projector)
Only for optional colorimetric specification with PDF/PS file output
PDF-File: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PDF
PS-File: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PS picture A7-130-2
colour measurement and specification for:
CIE standard illuminant D65, 2 degree observer, CIE 45/0 geometry: If No, please give other parameters:
Colorimetric specification with PS file for colours in the columns A to T
Exchange of CIELAB data in file www.ps.bam.de/De17/10L/L17e00NP.PS and transfer of the PS-file L17e00NP.PS in PDF-file L17e00NP.PDF
If No, please describe other method:
Part 4

## Equality of grey series by four grey definitions (Yes/No decision)

Layout example: 16 step grey series with four grey definitions


This test uses only the four upper adjacent grey series $\mathrm{N}-\mathrm{W}$.
For the upper grey series and in each columne the four greys should be equal for all the 16 steps.
Are in each columne the four greys for all the 16 steps equal? underline: Yes/No
Only in case of "No"
Is row no. 3 most different compared to all others?
Are the series no. 1, no. 2, and no. 4 equal?
underline: $\mathrm{Yes} / \mathrm{No}$
Only in case of 'No":
Are the rows no. 2 and no. 4 equal?
underline: Yes/No
Remarks, e. q. other equality:
Part 1
OE840-3N-131-1

## Documentation of file format, hardware and software for this test:

PDF-File: http://130.149.60.45/farbmetrik/OE84/OE84L0NP.PDF underline Yes/No
PS-File: http://130.149.60.45/farbmetrik/OE84/OE84L0NA.PS or underline Yes/No
Used computer operating system:
either one of Windows/Mac/Unix/other and version:
This evaluation is for the device output: underline monitor/data projector/printer Device model, driver and version:.
Device output with PDF/PS-file:
underline PDF/PS-file
For device output with PDF-file OE84L0NP.PDF:


Discriminability of 16 step grey series by four grey definitions (Yes/No decision) Layout example: 16 step grey series with four grey definitions

| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ㅁㅁㅁ | - | $\square$ | - | - | - | - | - | - | - | - |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ㅁㅁㅁ | ロ | $\square$ | $\square$ | - | - | - | - | - | - | - | - |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | $\square$ | 믐 | - | $\square$ | - | $\square$ | $\square$ | - | $\square$ | $\square$ | ロ | $\square$ | $\square \square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

There are two basic colours on each page: Black N and White W in mean grey background
There are adjacent (upper row)
and separate grey samples (lower row)
This gives eight grey series.
The adjacent and separated are identical.
Separated greys are less distiguishable.
Any grey colour is defined by four different PS-operators in four rows
Black N 16 steps, 15 differences White W
All the 16 steps of the eight series $\mathrm{N}-\mathrm{W}$ should be distinguishable
Are all 15 grey differences of the eight rows distinguishable?
underline: Yes/No Only in case of "No":

Test of adjacent grey samples (four upper rows):
Are the 15 grey differences of the four series distinguishable?
Only in case of "No"
Are the 15 grey differences of series no. 1 distinguishable? Are the 15 grey differences of series no. 2 distinguishable? Are the 15 grey differences of series no. 3 distinguishable? Are the 15 grey differences of series no. 4 distinguishable? Remarks:
Part 2
-
Documentation of assessor colour vision properties for visual assessment
The assessor has normal colour vision according to one test: underline Yes/No either according to DIN 6160:1996 with Anomaloskop of Nagel underline Yes/unknown or with test charts using colour points according to Ishihara or tested with, please specify: underline Yes/unknown underline Yes/unknown
For visual evaluation of the display (monitor, data projector) output
Office workplace illumination is daylight (clouded/north sky)
underline Yes/No
PDF file: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PDF
underline Yes/No
Picture A7-131-2: contrast range: ( $>\mathrm{F}: 0$ ) ( $\mathrm{F}: 0$ ) ( $\mathrm{E}: 0$ ) (D:0) (C:0) (A:0) (9:0) (7:0) (5:0) (3:0) (<3:0)
compare standard print output according to ISO/IEC 15775 with range F:0 underline range
Remark: In daylighted offices the contrast range is in many cases:
on display between: $>F: 0$ and $E: 0$ (monitor), $D: 0$ and $3: 0$ (data projector)
Only for optional colorimetric specification with PDF/PS file output
PDF-File: http:///130.149.60.45/farbmetrik/OE84/OE84F1P2.PDF
PS-File: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PS picture A7-131-2
underline Yes/No
colour measurement and specification for:
CIE standard illuminant D65, 2 degree observer, CIE 45/0 geometry:
or underline $\mathbf{Y e s} / \mathbf{N o}$

If No, please give other parameters:
Colorimetric specification with PS file for colours in the columns A to T
Exchange of CIELAB data in file www.ps.bam.de/De17/10L/L17e00NP.PS and transfer of the PS-file L17e00NP.PS in PDF-file L17e00NP.PDF
underline Yes/No


## Part 1

OE840-3N-132-1


Documentation of file format, hardware and software for this test:
PDF-File: http://130.149.60.45/farbmetrik/OE84/OE84L0NP.PDF underline Yes/No
PS-File: http://130.149.60.45/farbmetrik/OE84/OE84L0NA.PS or underline Yes/No
Used computer operating system:
either one of Windows/Mac/Unix/other and version:
underine monitor/data projector/printer

Device output with PDF/PS-file:
underline PDF/PS-file
or device output with PDF-file OE84L0NP.PDF:


## /No decision)

號 16 step grey series with four grey definitions
There are two basic colours on each page: Black N and White W in mean grey background
ther (upper row)
an separate grey samples (lower row) should be equal.
The four grey series are defined by four different PS-operators

This test uses only the four upper adjacent grey series $\mathrm{N}-\mathrm{W}$
For the upper grey series and in each columne the four greys should be equal for all the 16 steps.
Are in each columne the four greys for all the 16 steps equal? underline: Yes/No
s row no. 3 most different compared to all others
Are the series no. 1 , no. 2 , and no. 4 equal?
nly in case of "No"
Are the rows no. 2 and no. 4 equal ? underline: Yes/No
underline: Yes/No
either PDF-file transfer "download, copy" to PDF device
or with computer system interpretation by "Display PDF
r with software e. g. Ghostscript and version
either PS-file transfer "download, copy" to PS device
or with computer system interpretation by "Display-PS
or with software e. g. Mac-Yap and version:..
Special remarks:Special remarks, e. g. output of Landscape (L)

Discriminability of 16 step grey series by four grey definitions (Yes/No decision) Layout example: 16 step grey series with four grey definitions

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $2$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | - | - | - | - | - | - | - | - | - | $\square$ | $\square$ | - |
| $3$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | - | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | - | $\square$ | - | - |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | $\square$ | $\square$ |  |  |  |  | - |  | ㅁ |

There are two basic colours on each page: Black N and White W in mean grey background There are adjacent (upper row
and separate grey samples (lower row)
This gives eight grey series.
The adjacent and separated are identical
Separated greys are less distiguishable.
Any grey colour is defined by four different PS-operators in four rows
Black N 16 steps, 15 differences White W
All the 16 steps of the eight series $\mathrm{N}-\mathrm{W}$ should be distinguishable
Are all 15 grey differences of the eight rows distinguishable? Only in case of "No":
Test of adjacent grey samples (four upper rows):
Are the 15 grey differences of the four series distinguishable? Only in case of "No":
Are the 15 grey differences of series no. 1 distinguishable? Are the 15 grey differences of series no. 2 distinguishable? Are the 15 grey differences of series no. 3 distinguishable? Are the 15 grey differences of series no. 4 distinguishable? Remarks:

Part 2
Documentation of assessor colour vision properties for visual assessment The assessor has normal colour vision according to one test: underline Yes/No either according to DIN 6160:1996 with Anomaloskop of Nagel underline Yes/unknown or with test charts using colour points according to Ishihara or tested with, please specify: underline Yes/unknown
underline Yes/unknown underline Yes/unknown
For visual evaluation of the display (monitor, data projector) output
Office workplace illumination is daylight (clouded/north sky)
PDF file: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PDF
PS file: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PS
underline Yes/No underline Yes/No
Picture A7-132-2: contrast range: (>F:0) (F:0) (E:0) (D:0) (C:0) (A:0) (9:0) (7:0) (5:0) (3:0) (<3:0) compare standard print output according to ISO/IEC 15775 with range F:0 underline range Remark: In daylighted offices the contrast range is in many cases:
on display between: $>F: 0$ and $E: 0$ (monitor), $D: 0$ and 3:0 (data projector)
Only for optional colorimetric specification with PDF/PS file output
PDF-File: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PDF
PS-File: http://130.149.60.45/farbmetrik/OE84/OE84F1P2.PS picture A7-132-2
underline: Yes/No
underline: Yes/No underline: $\mathrm{Yes} / \mathrm{N}$ underline: Yes/No underline: Yes/No
colour measurement and specification for:
CIE standard illuminant D65, 2 degree observer, CIE 45/0 geometry: underline $\mathrm{Yes} / \mathbf{N}$ o If No, please give other parameters.
Colorimetric specification with PS file for colours in the columns A to T
Exchange of CIELAB data in file www.ps.bam.de/De17/10L/L17e00NP.PS and transfe of the PS-file L17e00NP.PS in PDF-file L17e00NP.PDF
If No, please describe other method:


## Equality of grey series by four grey definitions（Yes／No decision）

Layout example： 16 step grey series with four grey definitions

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 뭄ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | $\square \square$ |

There are two basic colours on each page： Black N and White W in mean grey background． There are adjacent（upper row） and separate grey samples（lower row） This gives eight grey series．
In each colunme the four adjacent greys should be equal．
The four grey series are defined by four different PS－operators．

## Black N 16 steps White W

This test uses only the four upper adjacent grey series $\mathrm{N}-\mathrm{W}$
For the upper grey series and in each columne the four greys should be equal for all the 16 steps．
Are in each columne the four greys for all the 16 steps equal？
Only in case of＇No＂：
Is row no． 3 most different compared to all others？
Are the series no．1，no．2，and no． 4 equal？
Only in case of＂No＂：
Are the rows no． 2 and no． 4 equal ？
Remarks，e．q．other equality：
Part 1
OE840－3N－134－1

## Documentation of file format，hardware and software for this test：

PDF－File：http：／／130．149．60．45／farbmetrik／OE84／OE84L0NP．PDF underline Yes／No
PS－File：http：／／130．149．60．45／farbmetrik／OE84／OE84L0NA．PS or underline Yes／No
Used computer operating system
either one of Windows／Mac／Unix／other and version：
This evaluation is for the device output：underline monitor／data projector／printer Device model，driver and version：
Device output with PDF／PS－file： underline PDF／PS－file
For device output with PDF－file OE84L0NP．PDF：


Discriminability of $\mathbf{1 6}$ step grey series by four grey definitions（Yes／No decision） Layout example： 16 step grey series with four grey definitions

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 ロロロロロロロロロロロロロロロロ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁำロロロロロロロロロロロロロ |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁำロロロロロロロロロロロロ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

There are two basic colours on each page Black N and White W in mean grey background
There are adjacent（upper row）
and separate grey samples（lower row）
This gives eight grey series．
The adjacent and separated are identical．
Separated greys are less distiguishable．
Any grey colour is defined by four different PS－operators in four rows
Black N 16 steps， 15 differences White W
All the 16 steps of the eight series $\mathrm{N}-\mathrm{W}$ should be distinguishable
Are all 15 grey differences of the eight rows distinguishable？
underline：Yes／No Only in case of＂No＂：

Test of adjacent grey samples（four upper rows）：
Are the 15 grey differences of the four series distinguishable？ Only in case of＂No＂

Are the 15 grey differences of series no． 1 distinguishable？ Are the 15 grey differences of series no． 2 distinguishable？ Are the 15 grey differences of series no． 3 distinguishable？ Are the 15 grey differences of series no． 4 distinguishable？ Remarks：
Part 2
underline：Yes／No underline： $\mathrm{Yes} / \mathrm{N}$ underline：Yes／No underline：Yes／No

Documentation of assessor colour vision properties for visual assessment The assessor has normal colour vision according to one test：underline Yes／No either according to DIN 6160：1996 with Anomaloskop of Nagel underline Yes／unknown or with test charts using colour points according to Ishihara or tested with，please specify： underline Yes／unknown underline Yes／unknown
For visual evaluation of the display（monitor，data projector）output
Office workplace illumination is daylight（clouded／north sky）
PDF file：http：／／130．149．60．45／farbmetrik／OE84／OE84F1P2．PDF
PS file：http：／／130．149．60．45／farbmetrik／OE84／OE84F1P2．PS
underine Yes／No

Picture A7－134－2：contrast range：（＞F：0）（F．0）（E：0）（D：0）（C：0）（A：0）（9：0）（7：0）（5：0）（3：0）（＜3：0）
compare standard print output according to ISO／IEC 15775 with range $\mathrm{F}: 0$ underline range
Remark：In daylighted offices the contrast range is in many cases：
on display between：＞F：O and E：0（monitor），D：0 and 3：0（data projector）
Only for optional colorimetric specification with PDF／PS file output
PDF－File：http：／／130．149．60．45／farbmetrik／OE84／OE84F1P2．PDF
PS－File：http：／／130．149．60．45／farbmetrik／OE84／OE84F1P2．PS picture A7－134－2
colour measurement and specification for：
CIE standard illuminant D65， 2 degree observer，CIE 45／0 geometry：
Iori please give other par， 2 des．
Colorimetric specification with PS file for colours in the columns A to T
Exchange of CIELAB data in file www．ps．bam．de／De17／10L／L17e00NP．PS and transfer of the PS－file L17e00NP．PS in PDF－file L17e00NP．PDF underline Yes／No
If No，please describe other method：

## Equality of grey series by four grey definitions（Yes／No decision）

Layout example： 16 step grey series with four grey definitions

| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁำロロロロロロロロロロロロ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | － | ロロ | － | － | $\square$ | － | － | $\square$ | － | － | － |  |

There are two basic colours on each page： Black N and White W in mean grey background． There are adjacent（upper row） and separate grey samples（lower row） This gives eight grey series．
In each colunme the four adjacent greys should be equal．
The four grey series are defined by four different PS－operators．

## Black N 16 steps White W

This test uses only the four upper adjacent grey series $\mathrm{N}-\mathrm{W}$
For the upper grey series and in each columne the four greys should be equal for all the 16 steps．
Are in each columne the four greys for all the 16 steps equal？
Only in case of＇No＂：
Is row no． 3 most different compared to all others ？
Are the series no．1，no．2，and no． 4 equal？
Only in case of＂No＂．
Are the rows no． 2 and no． 4 equal ？
Remarks，e．q．other equality：
Part 1
OE840－3N－135－1

## Documentation of file format，hardware and software for this test：

PDF－File：http：／／130．149．60．45／farbmetrik／OE84／OE84L0NP．PDF underline Yes／No
PS－File：http：／／130．149．60．45／farbmetrik／OE84／OE84L0NA．PS or underline Yes／No
Used computer operating system
either one of Windows／Mac／Unix／other and version：
This evaluation is for the device output：underline monitor／data projector／printer Device model，driver and version：
Device output with PDF／PS－file： underline PDF／PS－file
For device output with PDF－file OE84L0NP．PDF：


Discriminability of $\mathbf{1 6}$ step grey series by four grey definitions（Yes／No decision） Layout example： 16 step grey series with four grey definitions

| 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\square$ | － | － | $\square$ | $\square$ | － | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square \square$ |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ㅁํㅁㅁㅁㅁㅁㅁㅁㅁㅁㅁ |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | $\square$ | ロ | $\square$ | － | ロ | ロ | － |  |  | $\square$ | $\square \square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

There are two basic colours on each page： Black N and White W in mean grey background
There are adjacent（upper row）
and separate grey samples（lower row）
This gives eight grey series．
The adjacent and separated are identical．
Separated greys are less distiguishable．
Any grey colour is defined by four different PS－operators in four rows
Black N 16 steps， 15 differences White W
All the 16 steps of the eight series $\mathrm{N}-\mathrm{W}$ should be distinguishable
Are all 15 grey differences of the eight rows distinguishable？
underline：Yes／No Only in case of＂No＂：

Test of adjacent grey samples（four upper rows）：
Are the 15 grey differences of the four series distinguishable？ Only in case of＂No＂

Are the 15 grey differences of series no． 1 distinguishable？ Are the 15 grey differences of series no． 2 distinguishable？ Are the 15 grey differences of series no． 3 distinguishable？ Are the 15 grey differences of series no． 4 distinguishable？ Remarks：
Part 2
underline：Yes／No underline： $\mathrm{Yes} / \mathrm{N}$ underline：Yes／No underline：Yes／No

Documentation of assessor colour vision properties for visual assessment The assessor has normal colour vision according to one test：underline Yes／No either according to DIN 6160：1996 with Anomaloskop of Nagel underline Yes／unknown or with test charts using colour points according to Ishihara or tested with，please specify：
underline Yes／unknown underline Yes／unknown
For visual evaluation of the display（monitor，data projector）output
Office workplace illumination is daylight（clouded／north sky）
PDF file：http：／／130．149．60．45／farbmetrik／OE84／OE84F1P2．PDF
PS file：http：／／130．149．60．45／farbmetrik／OE84／OE84F1P2．PS
underine Yes／No

Picture A7－135－2：contrast range：（＞F：0）（F：0）（E．0）（D：0）（C：0）（A：0）（9：0）（7：0）（5：0）（3：0）（＜3：0）
compare standard print output according to ISO／IEC 15775 with range $\mathrm{F}: 0$ underline range
Remark：In daylighted offices the contrast range is in many cases：
on display between：＞F：O and E：0（monitor），D：0 and 3：0（data projector）
Only for optional colorimetric specification with PDF／PS file output
PDF－File：http：／／130．149．60．45／farbmetrik／OE84／OE84F1P2．PDF
PS－File：http：／／130．149．60．45／farbmetrik／OE84／OE84F1P2．PS picture A7－135－2
colour measurement and specification for：
CIE standard illuminant D65， 2 degree observer，CIE 45／0 geometry：
or underline Yes／No
olorim，please gic ons paraine
Excletric specification with PS file for colours in the columns A to T
Exchange of CIELAB data in file www．ps．bam．de／De17／10L／L17e00NP．PS and transfer
of the PS－file L17e00NP．PS in PDF－file L17e00NP．PDF underline Yes／No
If No，please describe other method：



