## http://130.149.60.45/~farbmetrik/OE88/OE88L0NA.TXT /.PS; linearized output, Page 2/3

 F: Output Linearization (OL) data OE88/OE88L0NA.TXT /.PS in File (F)
## Equivalent spacing for separate and adjacent colours (Yes/No decision)

## Layout example: hue plane $\mathrm{O}-\mathrm{C}, \mathrm{Y}-\mathrm{V}$ oder $\mathrm{L}-\mathrm{M}$ mit 9 grey steps

White W
Chromatic X

X, = C, V, M

## Black N

All the stepings of the three hue planes $\mathrm{O}-\mathrm{L}, \mathrm{Y}-\mathrm{V}$ and $\mathrm{L}-\mathrm{M}$ should be equivalent for separate and adjacent colours.
Is the spacing equivalent for separate and adjacent colours?
Remark: The spacing is not equivalent if there is at least one Yes
underline: Yes/No in one of the following cases; for example see Annex (X)

Is there a continuous colour change
for adjacent colours and not for separate colours?
Are there maxima and minima in the colour change
for adjacent colours and not for separate colours?
underline: Yes/No
underline: Yes/No
Remarks:
OE880-3N-130-1

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

PDF-File: http://130.149.60.45/farbmetrik/OE88/OE88L0NP.PDF underline Yes/No
PS-File: http://130.149.60.45/farbmetrik/OE88/OE88L0NA.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:
underline PDF/PS-fil
For device output with PDF-file OE88L0NP.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 and version:
or with software e. g. Ghostscript and version:
For device output with PS-file OE88L0NA.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:.

Special remarks:Special remarks, e. g. output of Landscape (L)
..................................................................

Regular colour spacing between colours $\mathbf{Z}-\mathbf{X}^{\prime}$ and $\mathbf{Z}-\mathbf{X}$ (Yes/No decision)
Layout example: hue plane $\mathrm{O}-\mathrm{C}, \mathrm{Y}-\mathrm{V}$ oder $\mathrm{L}-\mathrm{M}$ mit 9 colour steps
White W
$\mathrm{X}^{\prime}=\mathrm{C}, \mathrm{V}, \mathrm{M}$
All colour steps of the three hue planes $\mathrm{O}-\mathrm{L}, \mathrm{Y}-\mathrm{V}$ and $\mathrm{L}-\mathrm{M}$ should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey $\mathbf{Z}$ ? underline: Yes/No
Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X for adjacent colours?
underline: Yes/No
Are there colour jumps at the mean grey colour Z towards X or X ' for separate colours
underline: Yes/No
Remarks: A colour jump has at least twice the colour change compared to the mean change.

## Part 2

OE881-3N-130-1
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/OE88/OE88F1P2.PDF
PS file: http://130.149.60.45/farbmetrik/OE88/OE88F1P2.PS
underline Yes/No
( $\mathrm{C}: 0$ ) (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/OE88/OE88F1P2.PDF
PS-File: http://130.149.60.45/farbmetrik/OE88/OE88F1P2.PS picture A7-130-2
colour measurement and specification for:

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

OE881-7N-130-1

## http://130.149.60.45/~farbmetrik/OE88/OE88L0NA.TXT /.PS; linearized output, Page 2/3

 F: Output Linearization (OL) data OE88/OE88L0NA.TXT /.PS in File (F)
## Equivalent spacing for separate and adjacent colours (Yes/No decision)

## Layout example: hue plane $\mathrm{O}-\mathrm{C}, \mathrm{Y}-\mathrm{V}$ oder $\mathrm{L}-\mathrm{M}$ mit 9 grey steps

White W
Chromatic X
$\mathrm{X}^{\prime}=\mathrm{C}, \mathrm{V}, \mathrm{M}$

## Black N

All the stepings of the three hue planes $\mathrm{O}-\mathrm{L}, \mathrm{Y}-\mathrm{V}$ and $\mathrm{L}-\mathrm{M}$ should be equivalent for separate and adjacent colours.
Is the spacing equivalent for separate and adjacent colours?
Remark: The spacing is not equivalent if there is at least one Yes
underline: Yes/No in one of the following cases; for example see Annex (X)

Is there a continuous colour change
for adjacent colours and not for separate colours?
Are there maxima and minima in the colour change
for adjacent colours and not for separate colours?
underline: Yes/No
underline: Yes/No
Remarks:
Part 1
OE880-3N-134-1

## Documentation of file format, hardware and software for this test: <br> PDF-File: http://130.149.60.45/farbmetrik/OE88/OE88L0NP.PDF underline Yes/No <br> PS-File: http://130.149.60.45/farbmetrik/OE88/OE88L0NA.PS <br> 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:

## file:

Device output with PDF/PS-file: underline PDF/PS-file
For device output with PDF-file OE88L0NP.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 and version:
or with software e. g. Ghostscript and version:
For device output with PS-file OE88L0NA.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:

Special remarks:Special remarks, e. g. output of Landscape (L)
....................................................................

## Regular colour spacing between colours $\mathbf{Z}-\mathbf{X}^{\prime}$ and $\mathbf{Z}-\mathbf{X}$ (Yes/No decision)

Layout example: hue plane $\mathrm{O}-\mathrm{C}, \mathrm{Y}-\mathrm{V}$ oder $\mathrm{L}-\mathrm{M}$ mit 9 colour steps
White W
$\mathrm{X}^{\prime}=\mathrm{C}, \mathrm{V}, \mathrm{M}$
Black N Mean grey Z is the mean step of $\mathrm{X}^{\prime}-\mathrm{X}$

All colour steps of the three hue planes $\mathrm{O}-\mathrm{L}, \mathrm{Y}-\mathrm{V}$ and $\mathrm{L}-\mathrm{M}$ should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey $\mathbf{Z}$ ? underline: Yes/No
Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X)

Are there colour jumps at the mean grey colour Z towards X or X for adjacent colours?
underline: Yes/No
Are there colour jumps at the mean grey colour Z towards X or X ' for separate colours
underline: Yes/No
Remarks: A colour jump has at least twice the colour change compared to the mean change. 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 chats 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:///30.149.60.45/farbmetrik/OE88/OE88F1P2.PDF
PS file: http://130.149.60.45/farbmetrik/OE88/OE88F1P2.PS
underine Yes/No

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 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/OE88/OE88F1P2.PDF picture A7-134-2
colour measurement and specification for:
CIE standard illuminant D65, 2 degree observer, CIE 45/0 geometry:
If No, please give other parameters: ..................................... If No, please give other parameters:

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
OE881-7N-134-1

Equivalent spacing for separate and adjacent colours (Yes/No decision)
Layout example: hue plane $\mathrm{O}-\mathrm{C}, \mathrm{Y}-\mathrm{V}$ oder $\mathrm{L}-\mathrm{M}$ mit 9 grey steps


Chromatic X

Chromatic X $\mathrm{X}=\mathrm{O}, \mathrm{Y}, \mathrm{L}$
$\mathrm{O}-\mathrm{C}, \mathrm{Y}-\mathrm{V}$, and $\mathrm{L}-\mathrm{M}$
The colour steps are
separate in the upper figure part and ajacent in the lower figure part. Between N and W there are 9 grey steps. Mean grey Z is the mean step of $\mathrm{N}-\mathrm{W}$.

All the stepings of the three hue planes $\mathrm{O}-\mathrm{L}, \mathrm{Y}-\mathrm{V}$ and $\mathrm{L}-\mathrm{M}$ should be equivalent for separate and adjacent colours.
Is the spacing equivalent for separate and adjacent colours?
Remark: The spacing is not equivalent if there is at least one Yes in one of the following cases; for example see Annex (X):
underline: Yes/No

Is there a continuous colour change
for adjacent colours and not for separate colours?
underline: Yes/No
Are there maxima and minima in the colour change
for adjacent colours and not for separate colours?
underline: Yes/No
Remarks:
OE880-3N-136-1


PDF-File: http://130.149.60.45/farbmetrik/OE88/OE88L0NP.PDF underline Yes/No PS-File: http://130.149.60.45/farbmetrik/OE88/OE88L0NA.PS or underline Yes/No

Used computer operating system:
either one of Windows/Mac/Unix/other and version:..................................
Bis evaluation is for the device output: underline monitor/data projector/printer
Device output with PDF/PS-file: underline PDF/PS-file
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:
For device output with PS-file OE88L0NA.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)

Part 3

## Regular colour spacing between colours $\mathbf{Z}-\mathrm{X}^{\prime}$ and $\mathbf{Z}-\mathbf{X}$ (Yes/No decision)

Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps
White W
$\mathrm{X}^{\prime}=\mathrm{C}, \mathrm{V}, \mathrm{M}$
All colour steps of the three hue planes $\mathrm{O}-\mathrm{L}, \mathrm{Y}-\mathrm{V}$ and $\mathrm{L}-\mathrm{M}$ should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

Is the colour spacing regular at mean grey $\mathbf{Z}$ ? underline: Yes/No
Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X ' for adjacent colours?
underline: Yes/No
Are there colour jumps at the mean grey colour Z towards X or X , for separate colours
underline: Yes/No
Remarks: A colour jump has at least twice the colour change compared to the mean change. Part 2 OE881-3N-136-1

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/OE88/OE88F1P2.PDF
PS file: http://130.149.60.45/farbmetrik/OE88/OE88F1P2.PS
underine Yes/No
Picture A7-136-2. contrast range: ( $>\mathrm{F} \cdot 0$ ) ( $\mathrm{F} \cdot 0$ ) ( $\mathrm{E} \cdot 0$ ) (D.0) (C.0) (A.0) underline Yes/No
compare standard print output according to ISO/IEC 15775 with range F:0
Remark: In daylighted offices the contrast range is in many cases:
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/OE88/OE88F1P2.PDF
PS-File: http://130.149.60.45/farbmetrik/OE88/OE88F1P2.PS picture A7-136-2
underline $\mathbf{Y e s / N o ~}$
colour measurement and specification for:
CIE standard illuminant D65, 2 degree obs
or underline Yes/No
underline Yes/No
If No, please give other parameters:
:.............. CIE 45/0 geometry: $\qquad$
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:

## Regular colour spacing between colours $\mathbf{Z}-\mathbf{X}$ ' and $\mathbf{Z}-\mathbf{X}$ (Yes/No decision)

Layout example: hue plane O-C, Y-V oder L-M mit 9 colour steps
White W

Chromatic X
Black N Mean grey Z is the mean step of $\mathrm{X}^{\prime}-\mathrm{X}$

All colour steps of the three hue planes $\mathrm{O}-\mathrm{L}, \mathrm{Y}-\mathrm{V}$ and $\mathrm{L}-\mathrm{M}$ should be regular for separate and adjacent colours without large chromatic jumps at mean grey Z

## Is the colour spacing regular at mean grey $\mathbf{Z}$ ? <br> underline: Yes/No

Remark: The colour spacing is not regular if there is at least one Yes in one of the following cases; for example see Annex (X):

Are there colour jumps at the mean grey colour Z towards X or X , for adjacent colours?
underline: Yes/No
Are there colour jumps at the mean grey colour Z towards X or X , for separate colours
underline: Yes/No
Remarks: A colour jump has at least twice the colour change compared to the mean change. Part 2

OE881-3N-137-1
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
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/OE88/OE88F1P2.PDF
PS file: http://130.149.60.45/farbmetrik/OE88/OE88F1P2.PS
underine Yes/No PS flu. htp.//30.149.60.45/ror underline Yes/No
Picture A7-13-2: 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/OE88/OE88F1P2.PDF
PS-File: http://130.149.60.45/farbmetrik/OE88/OE88F1P2.PS picture A7-137-2
colour measurement and specification for: If No, please give other parameters:
............. CIE 45/0 geometry:
$\qquad$
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:

