| -8 | V L 0 | Y M C -9 | |
|--|---|---|------------------------------|
| | http://130.149.60.45/~farbmetrik/OE74/OE74L2N/ | A.TXT /.PS; start output, Page 2/3 | \pm |
| | N: No Output Linearization (OL) data in File (F), S | Startun (S) or Device (D) | + |
| (((++++++++++++++++++++++++++++++++++ | 11. 110 Sutput Embarization (SE) data in 1 inc (1), is | (c) of Device (D) | +)+ |
| | Equality of grey series by four grey definitions (Yes/No decision) | Discriming bility of 16 step grow garies by four grow definitions (Vos/No decision) | $\pm \prime \prime /$ [|
| \J_/ | | Discriminability of 16 step grey series by four grey definitions (Yes/No decision) | Ŧ/. I |
| See Tec | Layout example: 16 step grey series with four grey definitions | Layout example: 16 step grey series with four grey definitions | TUB |
| ee ec] | There are two basic colours on each page: | There are two basic colours on each page: | ゖゖゖ |
| simila hnical | Black N and White W in mean grey background. | Black N and White W in mean grey background. | <u> </u> |
| で型 | There are adjacent (upper row) | There are adjacent (upper row) | 33. 33. |
| | and separate grey samples (lower row). | and separate grey samples (lower row). | 7.13. I |
| L #: <u>F</u> | This gives eight grey series. | This gives eight grey series. | ă ți ∣ |
| similar ISO hnical inforr | In each columne the four adjacent greys | The adjacent and separated are identical. | fat. I |
| ISO test chanformation: | should be equal. | Separated greys are less distiguishable. | TUB registration: |
| te na | The four grey series are defined by four | Any grey colour is defined by four different | |
| st | different PS-operators. | PS-operators in four rows | 1 2 |
| ĭ C. | Black N 16 steps White W | Black N 16 steps, 15 differences White W | <u> </u> |
| 12 | This test uses only the four upper adjacent grey series N–W. | All the 16 steps of the eight series N–W should be distinguishable | of 108 |
| l tt rts | For the upper grey series and in each columne the four greys should be equal for all the 16 steps. | | ∫& |
| p::1 | Are in each columne the four greys for all the 16 steps equal? underline: Yes/No | Only in case of "No": | 1;s |
| | Only in case of "No": | Test of adjacent grey samples (four upper rows): | <u>코</u> |
| ¥v | | Are the 15 grey differences of the four series distinguishable? underline: Yes/No | ₽ H I |
| \ \{\} \\ | Is row no. 3 most different compared to all others? underline: Yes/No Are the series no. 1, no. 2, and no. 4 equal? underline: Yes/No | Only in case of "No": | 20110801-OE74/OE74L2NA.TXT / |
| 7. X | • | | ı ₹ l |
| SS. | Only in case of "No": | Are the 15 grey differences of series no. 2 distinguishable? underline: Yes/No | ゴ임I |
| ۍ. <u>۲</u> | Are the rows no. 2 and no. 4 equal ? underline: Yes/No | Are the 15 grey differences of series no. 3 distinguishable? underline: Yes/No | n. 🖰 📙 |
| SC | Remarks, e. q. other equality: | Are the 15 grey differences of series no. 4 distinguishable? underline: Yes/No | OE74L |
| l id.b: | | | でらし |
| am e/ | Part 1 OE740–3N-030-1 | Part 2 OE741–3-030-1 | $\langle Z $ |
| 33.6 | | | í de P |
| 88.E | Documentation of file format, hardware and software for this test: | Documentation of assessor colour vision properties for visual assessment | 2NA.TX |
| 72,2 | PDF-File: http://130.149.60.45/farbmetrik/OE74/OE74L2NP.PDF underline Yes/No | | |
| E 17 | | | or T |
| 105 | PS-File: http://130.149.60.45/farbmetrik/OE74/OE74L2NA.PS or underline Yes/No | or with test charts using colour points according to <i>Ishihara</i> underline Yes/unknown | PS |
| & H | | or tested with, please specify: | .PS |
| is E | Used computer operating system: | For visual evaluation of the display (monitor, data projector) output | <u> </u> |
| 10 10 | either one of Windows/Mac/Unix/other and version: | Office workplace illumination is daylight (clouded/north sky) underline Yes/No | ā i |
| l n itt | This evaluation is for the device output: underline monitor/data projector/printer | PDF file: http://130.149.60.45/farbmetrik/OE74/OE74F1P2.PDF underline Yes/No PS file: http://130.149.60.45/farbmetrik/OE74/OE74F1P2.PS underline Yes/No | ө. |
| 2. 2. | Device model, driver and version: | Picture A7-030-2: contrast range: (>F:0) (F:0) (E:0) (D:0) (C:0) (A:0) (9:0) (7:0) (5:0) (3:0) (3:0) | 을 🗕 ㅣ |
| $1, \sqrt[N]{v}$ | Device output with PDF/PS-file: underline PDF/PS-file | compare standard print output according to ISO/IEC 15775 with range F:0 underline range | TU: |
| l 10. Å | For device output with PDF-file OE74L2NP.PDF: | Remark: In daylighted offices the contrast range is in many cases: | တ္ ကာ ၂ |
| `} | either PDF-file transfer "download, copy" to PDF device | on display between: >F:0 and E:0 (monitor), D:0 and 3:0 (data projector) | Z B |
| test charts: http://www.ps.bam.de/24705TE , http://www.ps.bamnation: http://www.ps.bam.de/33872E Version 2.1, io=1,1 | or with computer system interpretation by "Display-PDF": | Only for optional colorimetric specification with PDF/PS file output | B material: svstems |
| s.l | or with software. e. g. Adobe-Reader/-Acrobat and version: | PDF-File: http://130.149.60.45/farbmetrik/OE74/OE74F1P2.PDF | ns er |
| ba | or with software e. g. Ghostscript and version: | picture A7-030-2 underline Yes/No | <u> </u> |
| m | For device output with PS-file OE74L2NA.PS: | PS-File: http://130.149.60.45/farbmetrik/OE74/OE74F1P2.PS | .: :: |
| .d | either PS-file transfer "download, copy" to PS device | picture A7-030-2 or underline Yes/No | |
| de/9241E | or with computer system interpretation by "Display-PS": | colour measurement and specification for: | ode=rha4ta |
| 32 | or with software e. g. Ghostscript and version: | CIE standard illuminant D65, 2 degree observer, CIE 45/0 geometry: underline Yes/No | _∐ |
| 41 | or with software e. g. Mac-Yap and version: | If No, please give other parameters: | μ̈́ |
| Ħ | Special remarks: Special remarks, e. g. output of Landscape (L) | Colorimetric specification with PS file for colours in the columns A to T | 4 |
| | | Exchange of CIELAB data in file www.ps.bam.de/De17/10L/L17e00NP.PS and transfer | ta |
| | | of the PS-file L17e00NP.PS in PDF-file L17e00NP.PDF underline Yes/No | _ |
| | | If No, please describe other method: | +// |
| \mathcal{M} | Part 3 OE740-7N-030-1 | Part 4 OE741–7N-030-1 | 2777 |
| ハノギノノ | OE74: Form A for test chart 1 according to DIN 33 | 872-3; DH input: $000n/w/cmy0/rgb(->rgb*_{d})$ | <i>ŦIJIJ</i> |
| | Equality and Discriminability (Yes/No decision) | output 030-1: no change | エ ノー |
| ' -8 | 1 | -8 | j • |