

For linearized output of the 16 grey steps of Picture A7-000-2


OE691-3A-000-2: File: Measure unknown; Device: Device unknown; Date: Date unknown


For linearized output of the 16 grey steps of Picture A7-001-2


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For linearized output of the 16 grey steps of Picture A7-002-2


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For linearized output of the 16 grey steps of Picture A7-003-2


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For linearized output of the 16 grey steps of Picture A7-004-2


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For linearized output of the 16 grey steps of Picture A7-005-2


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For linearized output of the 16 grey steps of Picture A7-006-2


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| Test of 16 visually equally spaced steps of the colour rows $W-R_{\mathrm{d}}, W-G_{\mathrm{d}}, W-B_{\mathrm{d}}$, and $W-N$ according to picture D4W-007-0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\boldsymbol{W}-\boldsymbol{R}_{\mathrm{d}}$ White - Orangered |  | Are all If No: | 16 steps distin ow many steps ca | ishable? be disting | of the | 16 steps | Yes/No $\qquad$ |
| $\boldsymbol{W}-\boldsymbol{G}_{\mathrm{d}}$ White - Leafgreen: |  | Are all If No: | 16 steps disti ow many steps | ishable? be disting | of the | 16 steps | Yes/No $\qquad$ |
| $\boldsymbol{W}-\boldsymbol{B}_{\mathrm{d}}$ White - Violetblue: |  | Are all If No: | 16 steps disti ow many steps | ishable? be distin | of the | 16 steps | Yes/No $\qquad$ |
| $\boldsymbol{W}-\boldsymbol{N}$ White - Black: |  | Are all If No: | 16 steps distin ow many steps ca | ishable? <br> be disting | of the g | 16 steps | Yes/No $\qquad$ Steps |
| Test of characters and Landolt-rings in four sizes according to picture D5W-007-0 |  |  |  |  |  |  |  |
| Is the recognition frequency $>50 \%$ for letters ( 17 from 32 at least) and for Landolt-rings (minimum 5 of 8)? |  |  |  |  |  |  |  |
| Rela | Let |  | Ring $N$ | Ring $\boldsymbol{R}_{\mathrm{d}}$ | Ring $\boldsymbol{G}$ |  | $\mathrm{g} \boldsymbol{B}_{\mathrm{d}}$ |
| 10 |  |  | Yes/No | Yes/No | Yes/No |  | /No |
| 8 |  |  | Yes/No | Yes/No | Yes/No |  | /No |
| 6 |  |  | Yes/No | Yes/No | Yes/No |  | /No |
| 4 |  |  | Yes/No | Yes/No | Yes/No |  | /No |
| Test of recognition frequency of Landolt-rings $\boldsymbol{W}-\boldsymbol{R}_{\mathrm{d}}, \boldsymbol{W}-\boldsymbol{G}_{\boldsymbol{\phi}}, \boldsymbol{W}-\boldsymbol{B}_{\mathrm{d}}$, and $\boldsymbol{W}-\boldsymbol{N}$ according to pictures D6W-007-0, and D7W-007-0 |  |  |  |  |  |  |  |
| Is the recognition frequency of the Landolt-rings $>50 \%$ (min. 5 of 8 at least)? |  |  |  |  |  |  |  |
| Colour backgr |  | Colour backgr | row $\boldsymbol{W}-\boldsymbol{G}_{\mathrm{d}}$ <br> ound - ring | Colour backg | $\begin{aligned} & -\boldsymbol{B}_{\mathrm{d}} \\ & \text { ring } \end{aligned}$ | Colour ro backgrou | $\begin{aligned} & \boldsymbol{W}-\boldsymbol{N} \\ & \mathrm{d}-\text { ring } \end{aligned}$ |
| 0-1 | Yes/No | 0-1 | Yes/No | 0-1 | Yes/No | 0-1 | Yes/No |
| 7-8 | Yes/No | 7-8 | Yes/No | 7-8 | Yes/No | 7-8 | Yes/No |
| E-F | Yes/No | E-F | Yes/No | E-F | Yes/No | E-F | Yes/No |
| 2-0 | Yes/No | 2-0 | Yes/No | 2-0 | Yes/No | 2-0 | Yes/No |
| 8-6 | Yes/No | 8-6 | Yes/No | 8-6 | Yes/No | 8-6 | Yes/No |
| F - D | Yes/No | $\mathrm{F}-\mathrm{D}$ | Yes/No | F - D | Yes/No | F-D | Yes/No |

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