

Technical Report BAM(8660/70/80/90, 8760/70/80/90)E

Colour Series of 16 equidistant colour steps in CIELAB colour space between White *W* and 6 colours *CMYOLV* according to ISO/IEC 15775

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This BAM Technical Report exists as pdf- and html-file. Click for change to the other version:

<http://o2.ps.bam.de/INFVM03/8660/BAM8660E.PDF>

<http://o2.ps.bam.de/INFVM03/8660/BAM8660E.HTM>

Data and URL addresses:

The Technical Reports 8660/8670/8680/8690 include data for 16-step colour series:

The Technical Report 8660 includes two identical 16-step colour series (F3 and F7) between White *W* and the 4 offset colours *CMYN* of ISO/IEC 15775 with CIE-lightness $L^* = 95$ of White *W* as basis. The PostScript files include equidistant data in relative coordinates *cm_y**

<http://o2.ps.bam.de/INFVM03/8660/A4Q8660E.PDF>

<http://o2.ps.bam.de/INFVM03/8660/A4Q8660E.PS>

The Technical Report 8670 includes two identical 16-step colour series (F3 and F7) between White *W* and the 4 offset colours *OLVN* of ISO/IEC 15775 with CIE-lightness $L^* = 95$ of White *W* as basis. The PostScript files include equidistant data in relative coordinates *cm_y**

<http://o2.ps.bam.de/INFVM03/8670/A4Q8670E.PDF>

<http://o2.ps.bam.de/INFVM03/8670/A4Q8670E.PS>

The Technical Report 8680 includes two identical 16-step colour series (F3 and F7) between Black *N* and the 4 offset colours *CMYW* of ISO/IEC 15775 with CIE-lightness $L^* = 95$ of White *W* as basis. The PostScript files include equidistant data in relative coordinates *cm_y**

<http://o2.ps.bam.de/INFVM03/8680/A4Q8680E.PDF>

<http://o2.ps.bam.de/INFVM03/8680/A4Q8680E.PS>

The Technical Report 8690 includes two identical 16-step colour series (F3 and F7) between Black *N* and the 4 offset colours *OLVW* of ISO/IEC 15775 with CIE-lightness $L^* = 95$ of White *W* as basis. The PostScript files include equidistant data in relative coordinates *cm_y**

<http://o2.ps.bam.de/INFVM03/8690/A4Q8690E.PDF>

<http://o2.ps.bam.de/INFVM03/8690/A4Q8690E.PS>

The Technical Reports 8760, 8780, 8790, and 8790 include similar data. The PostScript files of these reports include 16-step equidistant data in CIELAB coordinates *LAB** between White *W* or Black *N* and *CMYOLV**

<http://o2.ps.bam.de/INFVM03/8760/A4Q8760E.PDF>

<http://o2.ps.bam.de/INFVM03/8760/A4Q8760E.PS>

<http://o2.ps.bam.de/INFVM03/8770/A4Q8770E.PDF>

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<http://o2.ps.bam.de/INFVM03/8770/A4Q8770E.PS>

<http://o2.ps.bam.de/INFVM03/8780/A4Q8780E.PDF>

<http://o2.ps.bam.de/INFVM03/8780/A4Q8780E.PS>

<http://o2.ps.bam.de/INFVM03/8780/A4Q8790E.PDF>

<http://o2.ps.bam.de/INFVM03/8780/A4Q8790E.PS>

The Technical Reports 8710, 8720, 8730, and 8740 include similar data. See for instance:

<http://o2.ps.bam.de/INFVM03/8710/TEC8710E.PDF>

The Technical Reports 8810, 8820, 8830, 8840, 8850, 8860 include similar data. See for instance:

<http://o2.ps.bam.de/INFVM03/8810/TEC8810E.PDF>