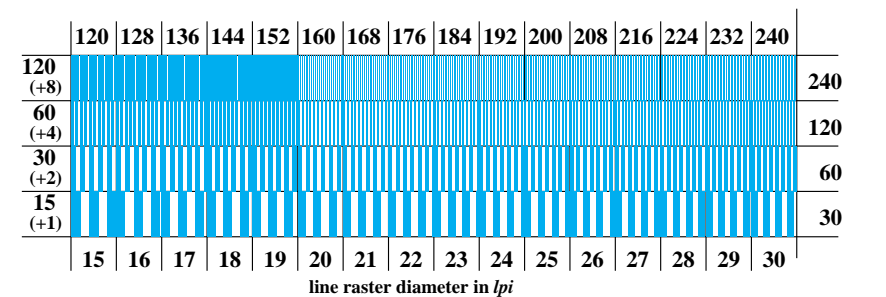
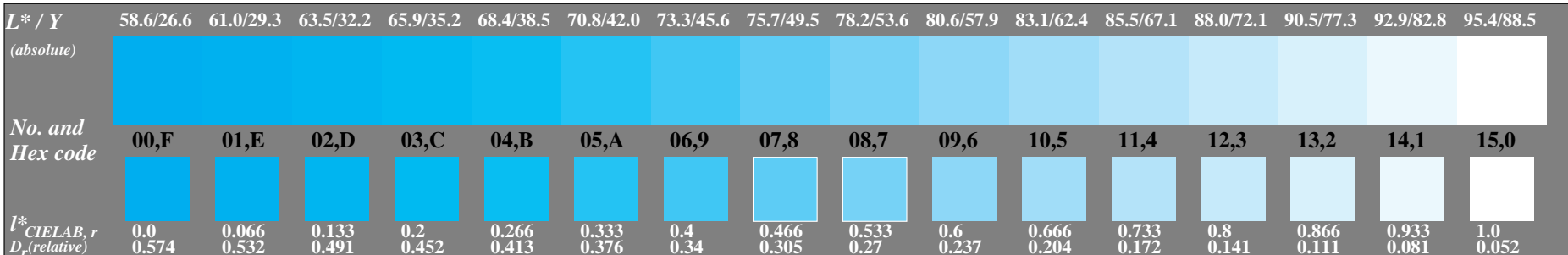


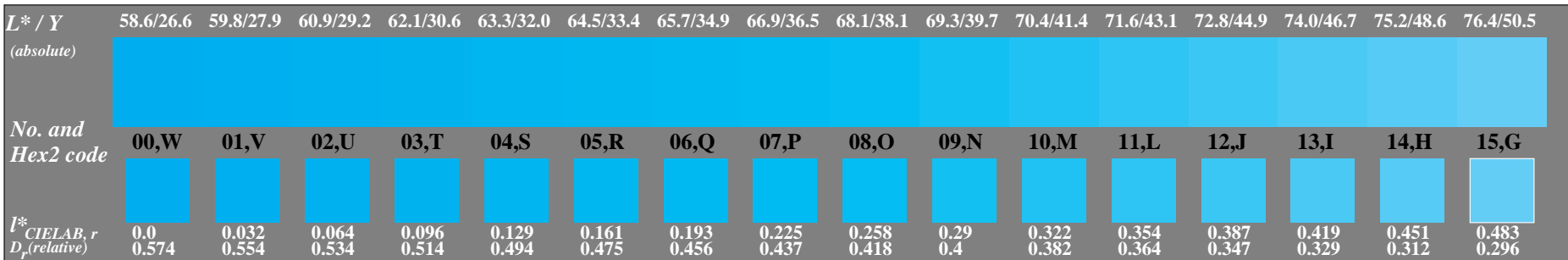
ME060-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator `n000* setcmykcolor`



ME061-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator `n000* setcmykcolor`



ME060-3, Picture C3: 16 visual equidistant  $\Delta Eab^*$ -colour steps; Use of the PS operator `n000* setcmykcolor`

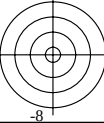
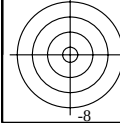


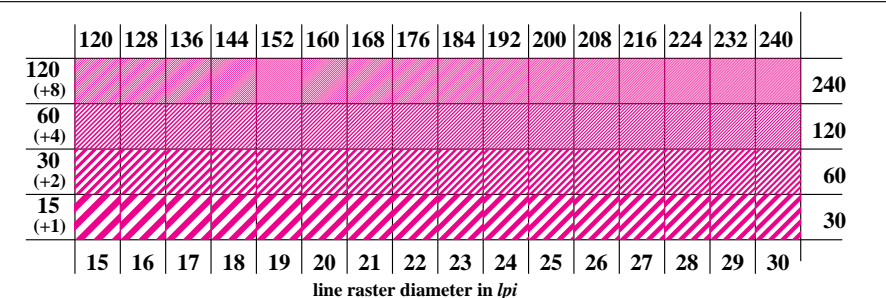
ME060-5, Picture 2: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark steps; Use of the PS operator `n000* setcmykcolor`



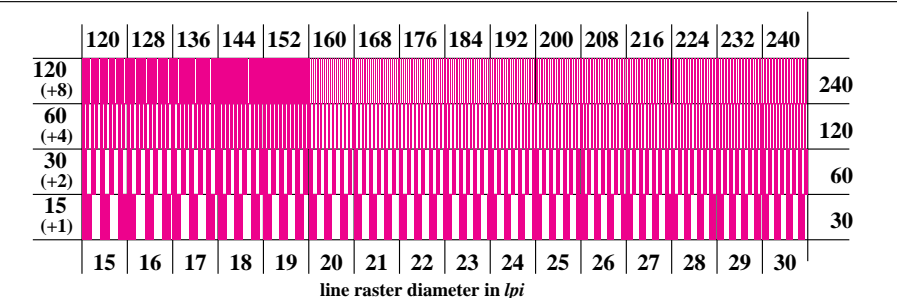
ME060-7, Picture 3: 32 visual equidistant  $\Delta Eab^*$ -colour steps, light steps; Use of the PS operator `n000* setcmykcolor`

input: `n000* setcmykcolor`  
 output: `cmyn* setcmykcolor`

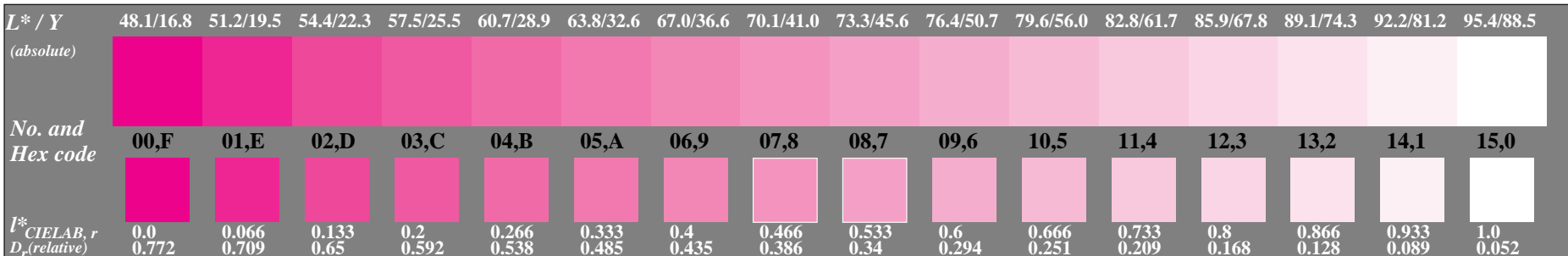




ME06-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator `0n00* setcmykcolor`



ME06-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator `0n00* setcmykcolor`



ME06-3, Picture C3: 16 visual equidistant  $\Delta Eab^*$ -colour steps; Use of the PS operator `0n00* setcmykcolor`



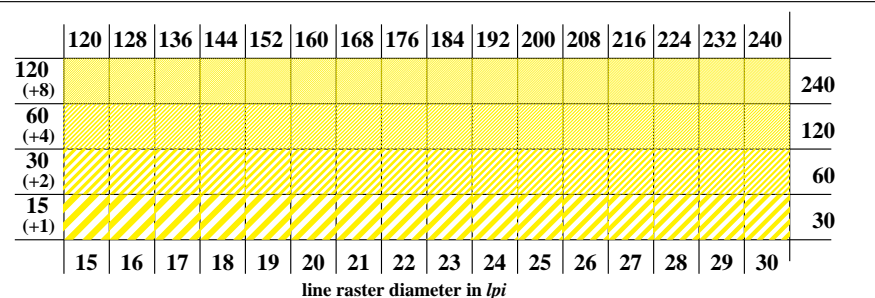
ME06-5, Picture 2: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark steps; Use of the PS operator `0n00* setcmykcolor`



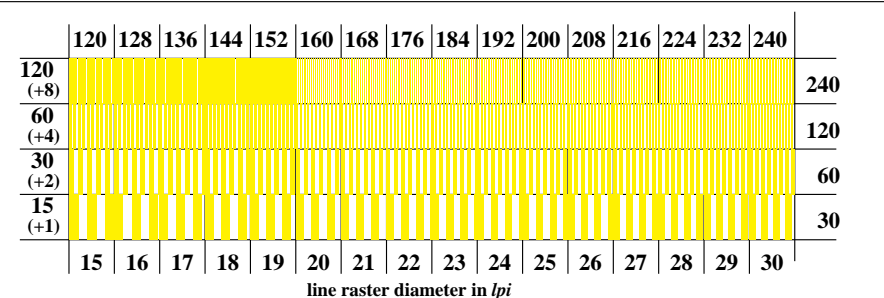
ME06-7, Picture 3: 32 visual equidistant  $\Delta Eab^*$ -colour steps, light steps; Use of the PS operator `0n00* setcmykcolor`

ME06: Modification of chromatic CEN CSH 99013-test chart no. 3M  
 Test chart line raster 0 and 45 degree; 16 and 32 step colour series

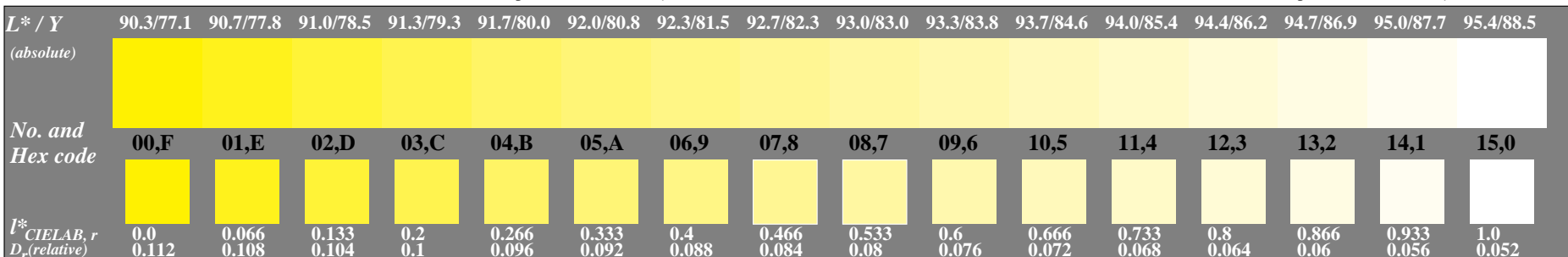
input: `0n00* setcmykcolor`  
 output: `cmyn* setcmykcolor`



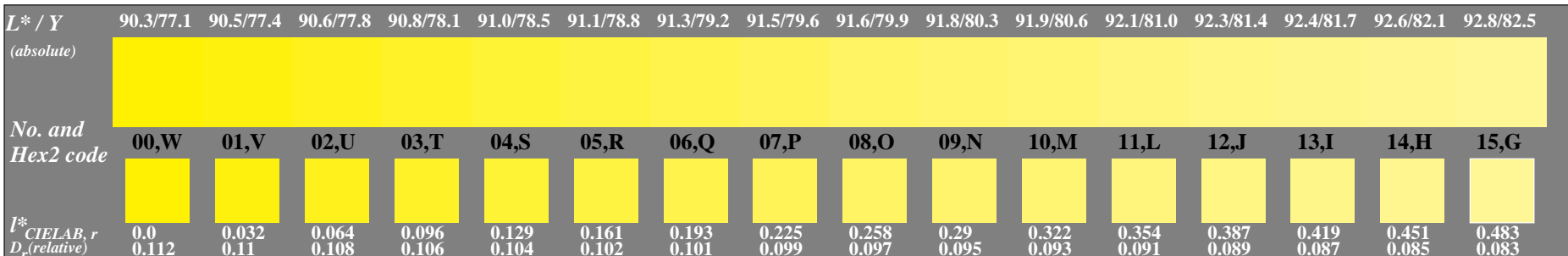
ME060-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator `00n0* setcmykcolor`



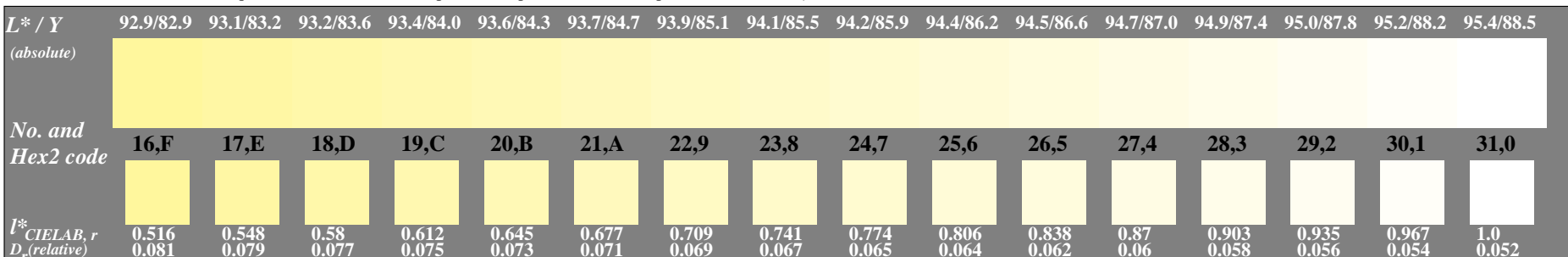
ME061-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator `00n0* setcmykcolor`



ME060-3, Picture C3: 16 visual equidistant  $\Delta Eab^*$ -colour steps; Use of the PS operator `00n0* setcmykcolor`



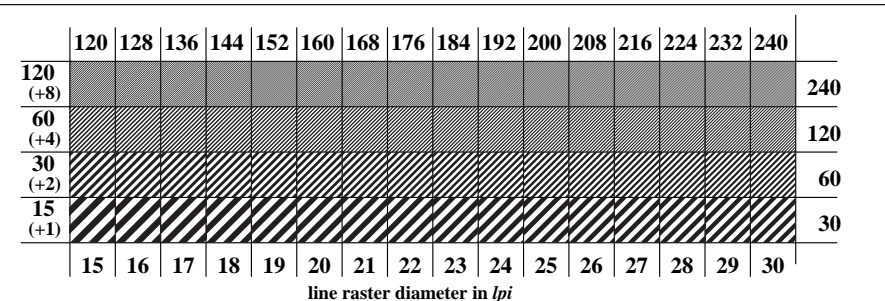
ME060-5, Picture 2: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark steps; Use of the PS operator `00n0* setcmykcolor`



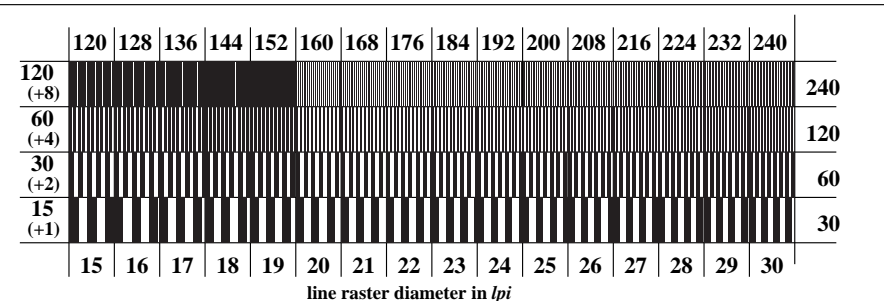
ME060-7, Picture 3: 32 visual equidistant  $\Delta Eab^*$ -colour steps, light steps; Use of the PS operator `00n0* setcmykcolor`

ME06: Modification of chromatic CEN CSH 99013-test chart no. 3Y  
 Test chart line raster 0 and 45 degree; 16 and 32 step colour series

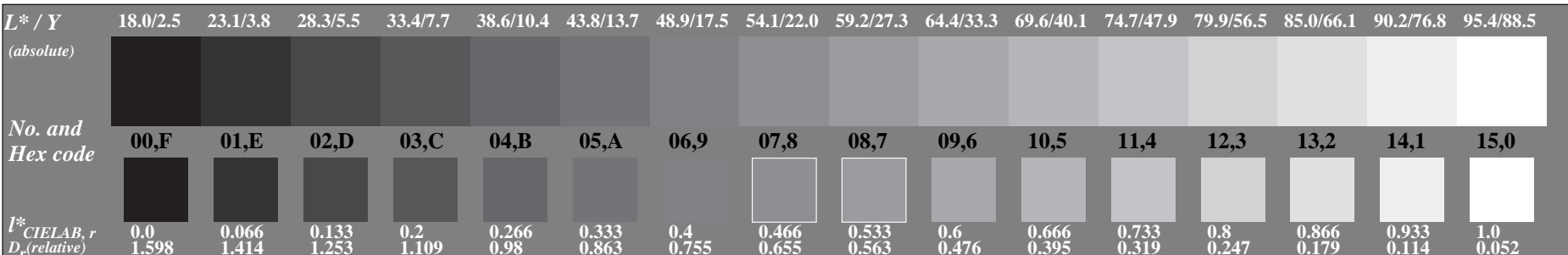
input: `00n0* setcmykcolor`  
 output: `cmyn* setcmykcolor`



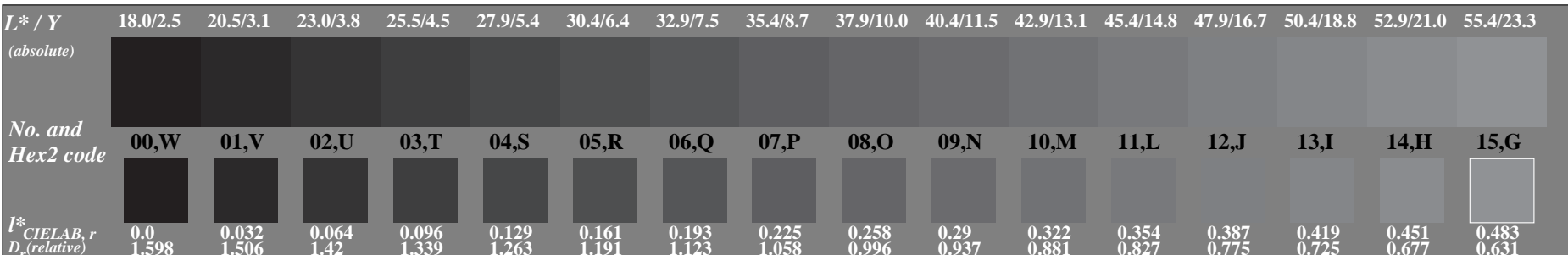
ME060-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator `000n* setcmykcolor`



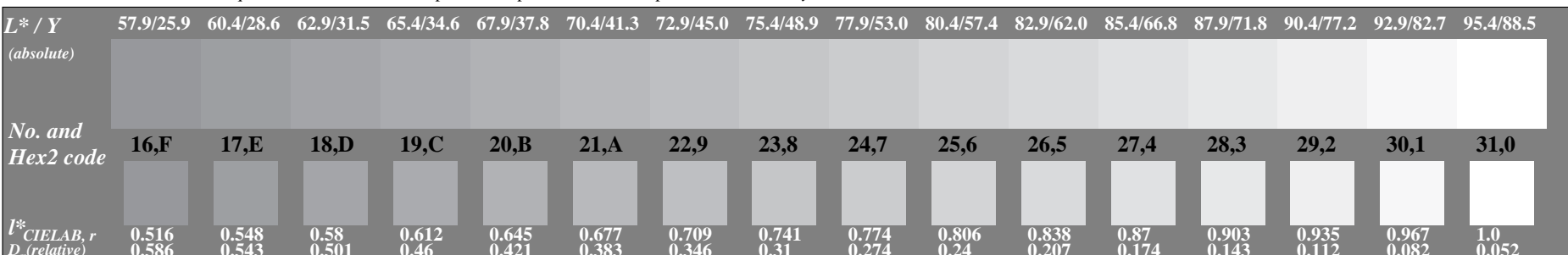
ME061-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator `000n* setcmykcolor`



ME060-3, Picture C3: 16 visual equidistant  $\Delta Eab^*$ -colour steps; Use of the PS operator `000n* setcmykcolor`



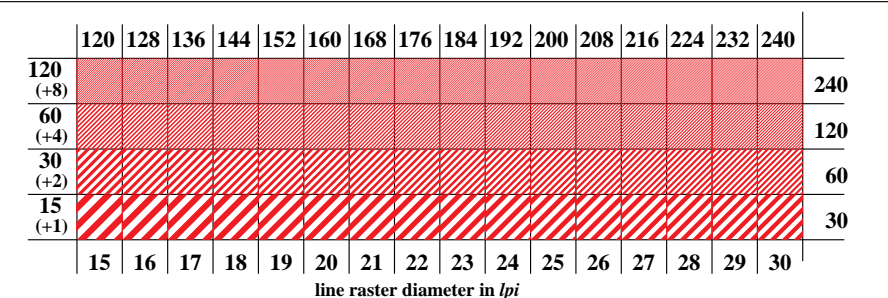
ME060-5, Picture 2: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark steps; Use of the PS operator `000n* setcmykcolor`



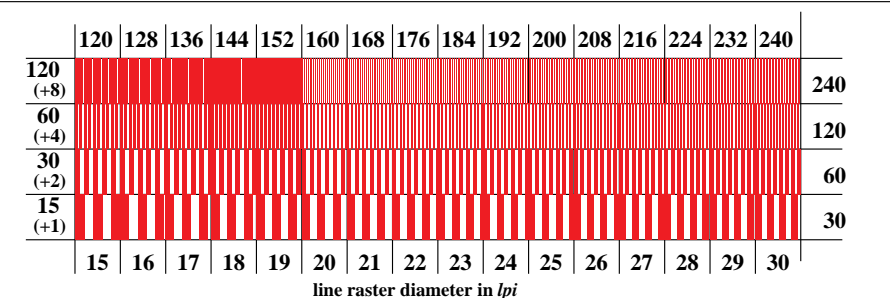
ME060-7, Picture 3: 32 visual equidistant  $\Delta Eab^*$ -colour steps, light steps; Use of the PS operator `000n* setcmykcolor`

ME06: Modification of chromatic CEN CSH 99013-test chart no. 3N  
 Test chart line raster 0 and 45 degree; 16 and 32 step colour series

input: `000n* setcmykcolor`  
 output: `cmyn* setcmykcolor`



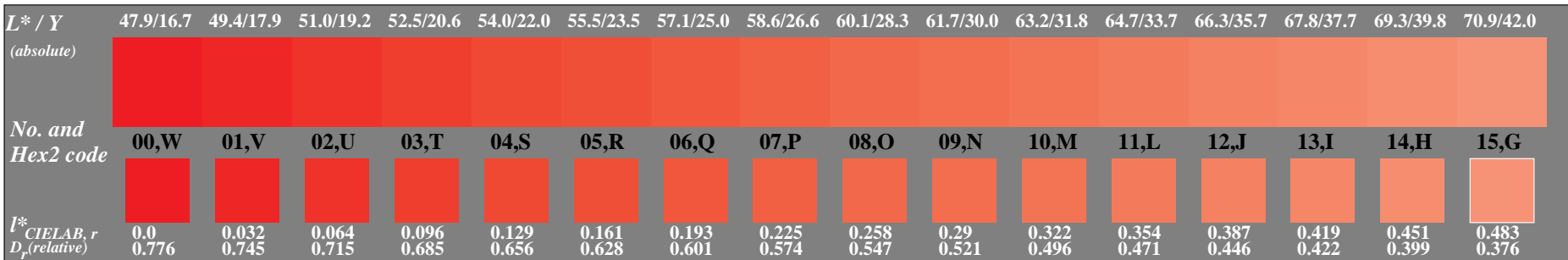
ME060-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator `0nn0* setcmykcolor`



ME061-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator `0nn0* setcmykcolor`



ME060-3, Picture C3: 16 visual equidistant  $\Delta Eab^*$ -colour steps; Use of the PS operator `0nn0* setcmykcolor`

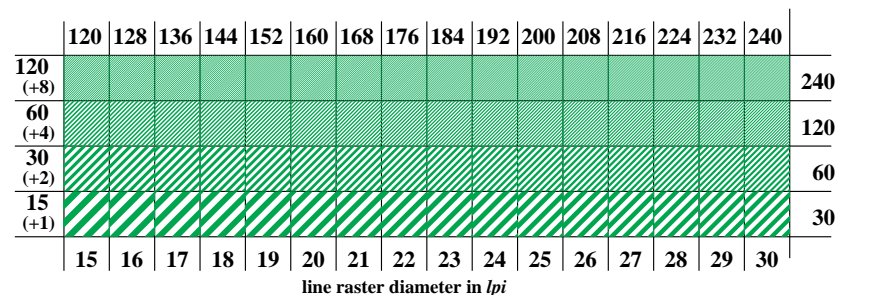


ME060-5, Picture 2: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark steps; Use of the PS operator `0nn0* setcmykcolor`

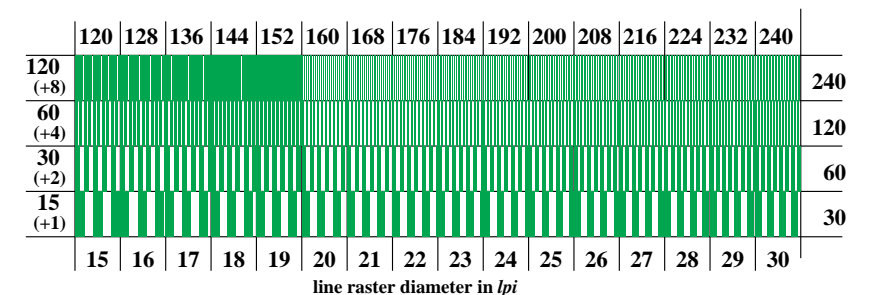


ME060-7, Picture 3: 32 visual equidistant  $\Delta Eab^*$ -colour steps, light steps; Use of the PS operator `0nn0* setcmykcolor`

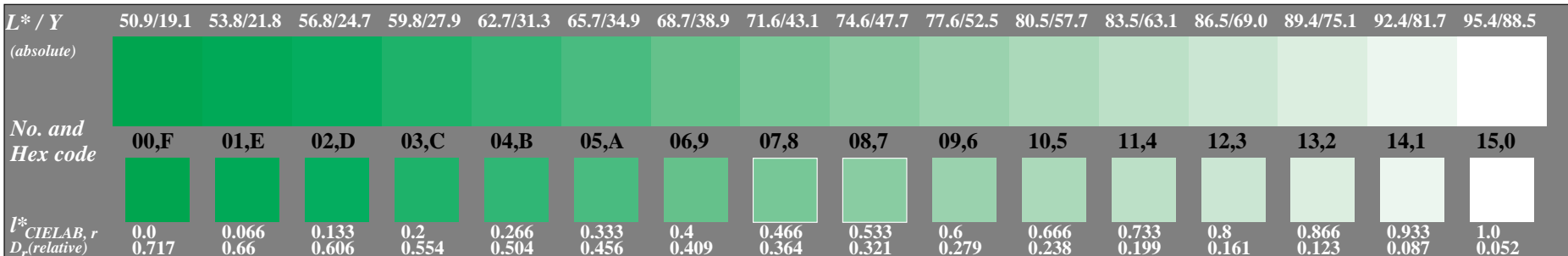
input: `Onn0* setcmykcolor`  
 output: `cmyn* setcmykcolor`



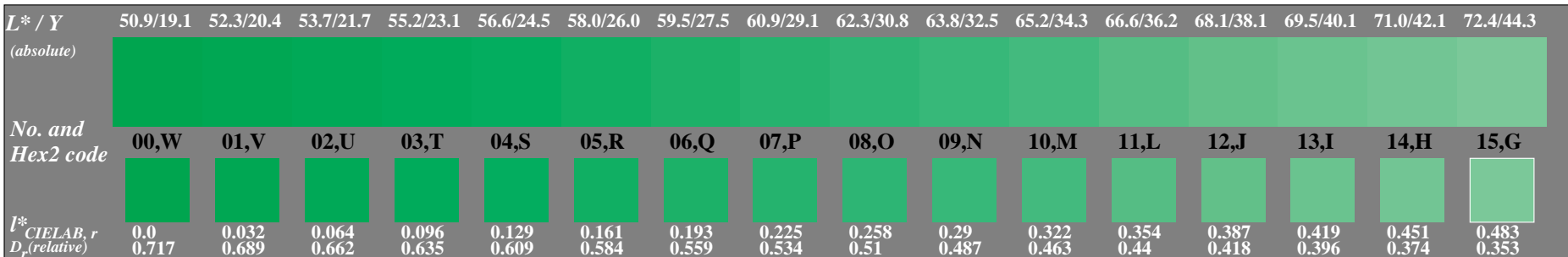
ME060-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator `n0n0* setcmykcolor`



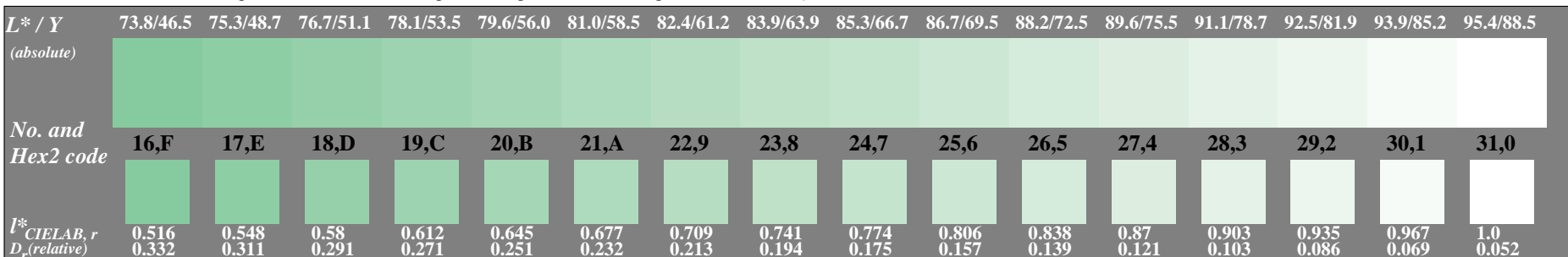
ME061-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator `n0n0* setcmykcolor`



ME060-3, Picture C3: 16 visual equidistant  $\Delta Eab^*$ -colour steps; Use of the PS operator `n0n0* setcmykcolor`



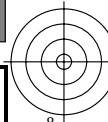
ME060-5, Picture 2: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark steps; Use of the PS operator `n0n0* setcmykcolor`

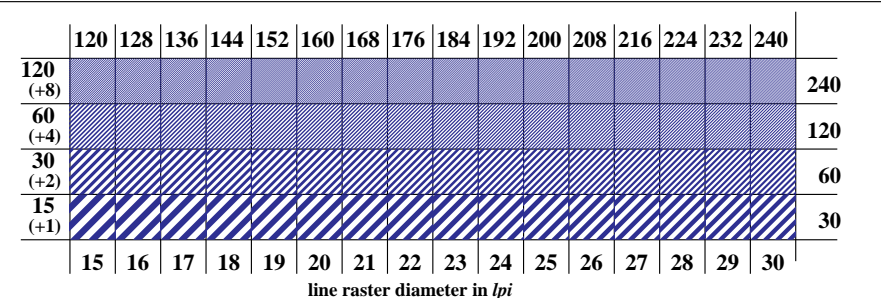


ME060-7, Picture 3: 32 visual equidistant  $\Delta Eab^*$ -colour steps, light steps; Use of the PS operator `n0n0* setcmykcolor`

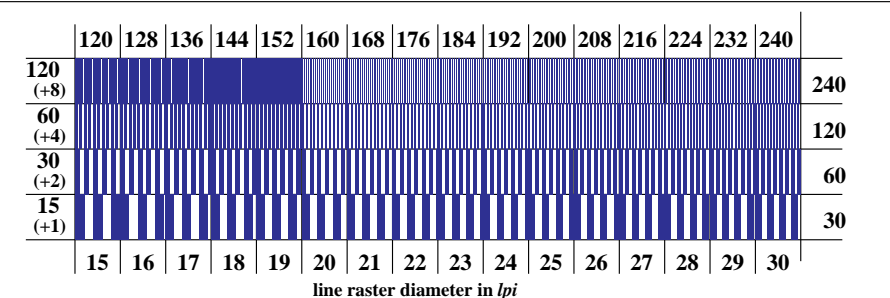
ME06: Modification of chromatic CEN CSH 99013-test chart no. 3L  
 Test chart line raster 0 and 45 degree; 16 and 32 step colour series

input: `n0n0* setcmykcolor`  
 output: `cmyn* setcmykcolor`

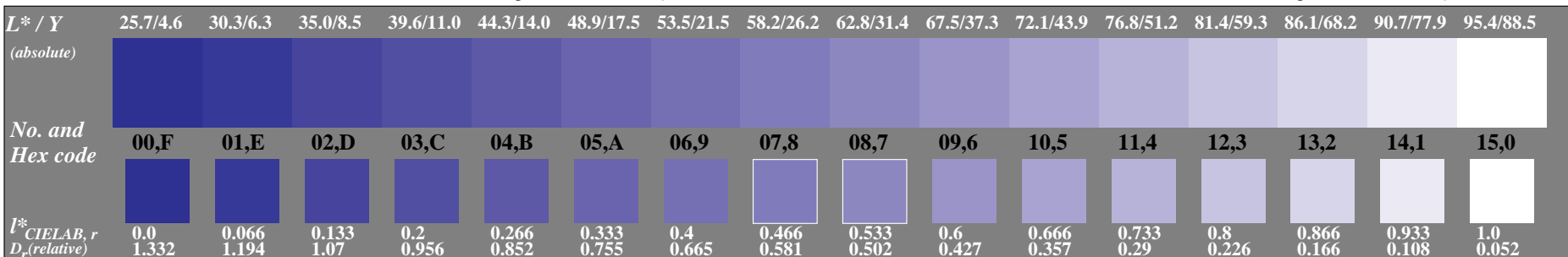




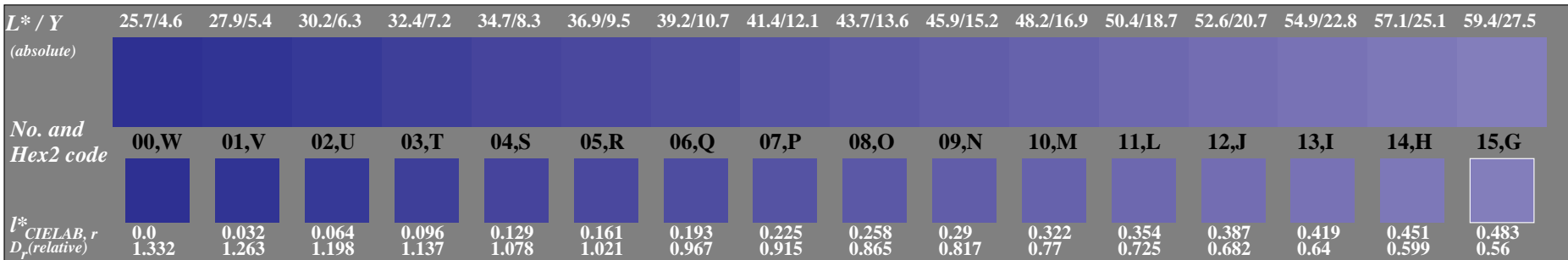
ME060-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator `nn00* setcmykcolor`



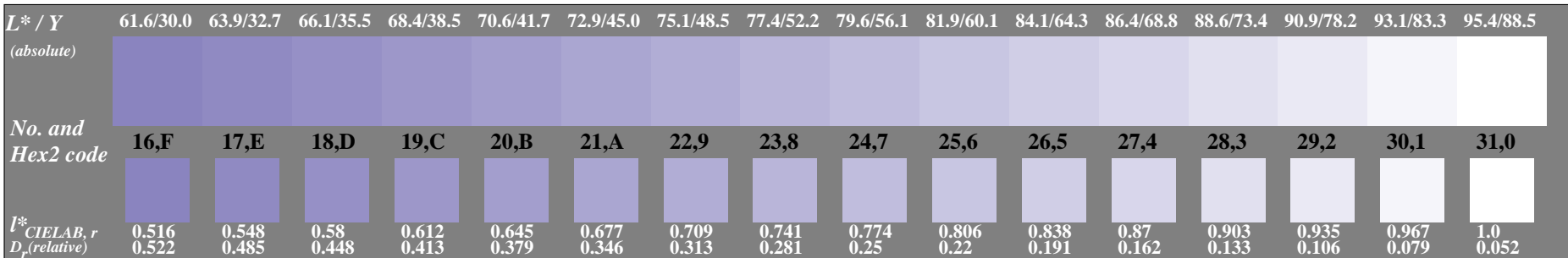
ME061-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator `nn00* setcmykcolor`



ME060-3, Picture C3: 16 visual equidistant  $\Delta Eab^*$ -colour steps; Use of the PS operator `nn00* setcmykcolor`



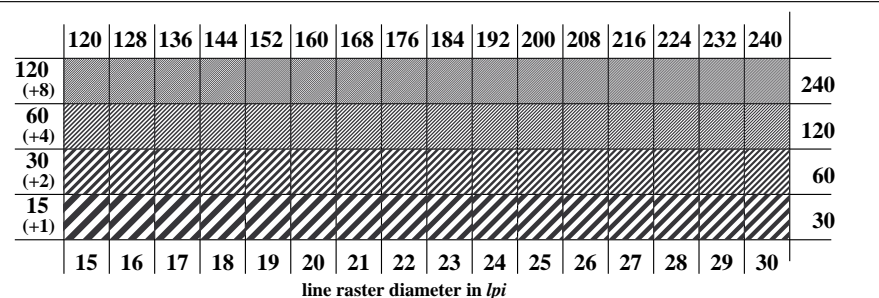
ME060-5, Picture 2: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark steps; Use of the PS operator `nn00* setcmykcolor`



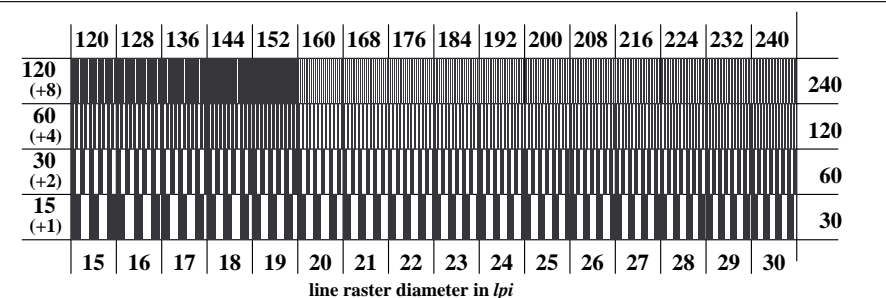
ME060-7, Picture 3: 32 visual equidistant  $\Delta Eab^*$ -colour steps, light steps; Use of the PS operator `nn00* setcmykcolor`

ME06: Modification of chromatic CEN CSH 99013-test chart no. 3V  
 Test chart line raster 0 and 45 degree; 16 and 32 step colour series

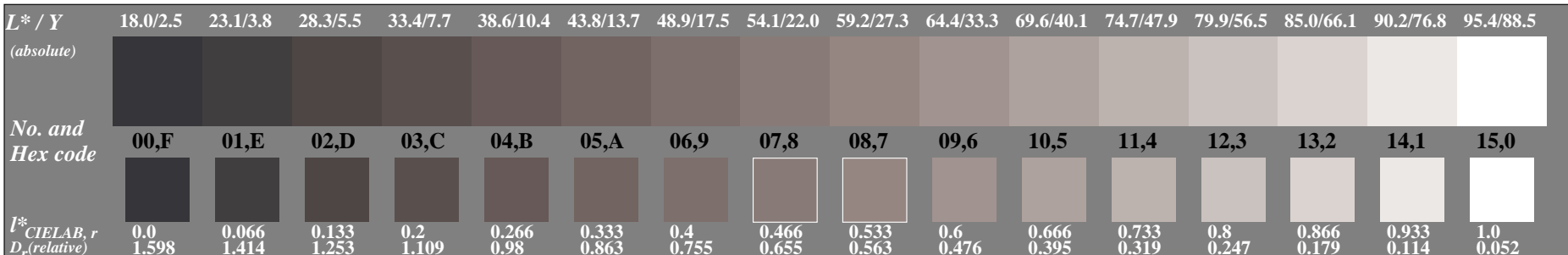
input: `nn00* setcmykcolor`  
 output: `cmyn* setcmykcolor`



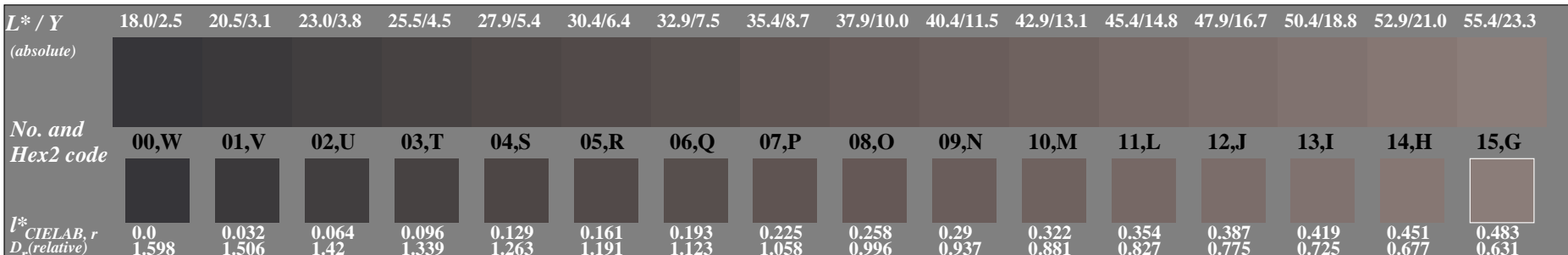
ME060-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator `nnn0* setcmykcolor`



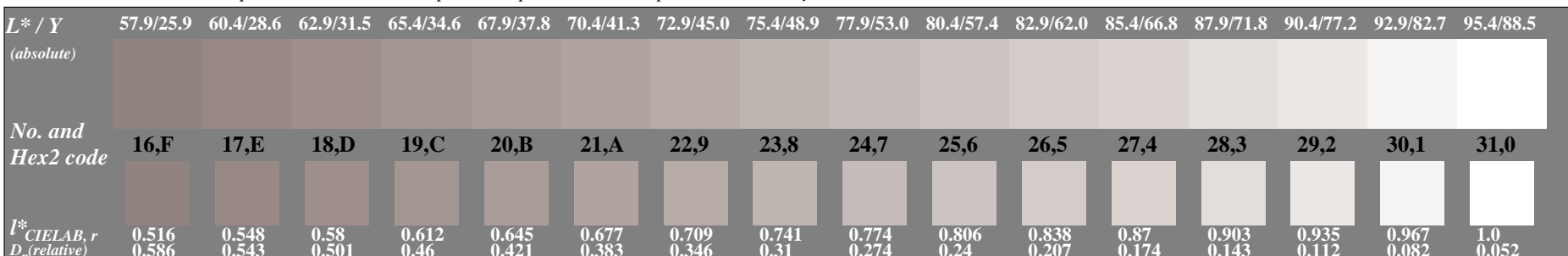
ME061-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator `nnn0* setcmykcolor`



ME060-3, Picture C3: 16 visual equidistant  $\Delta Eab^*$ -colour steps; Use of the PS operator `nnn0* setcmykcolor`



ME060-5, Picture 2: 32 visual equidistant  $\Delta Eab^*$ -colour steps, dark steps; Use of the PS operator `nnn0* setcmykcolor`



ME060-7, Picture 3: 32 visual equidistant  $\Delta Eab^*$ -colour steps, light steps; Use of the PS operator `nnn0* setcmykcolor`

ME06: Modification of chromatic CEN CSH 99013-test chart no. 3CMY input: `nnn0* setcmykcolor`  
 Test chart line raster 0 and 45 degree; 16 and 32 step colour series output: `cmyn* setcmykcolor`