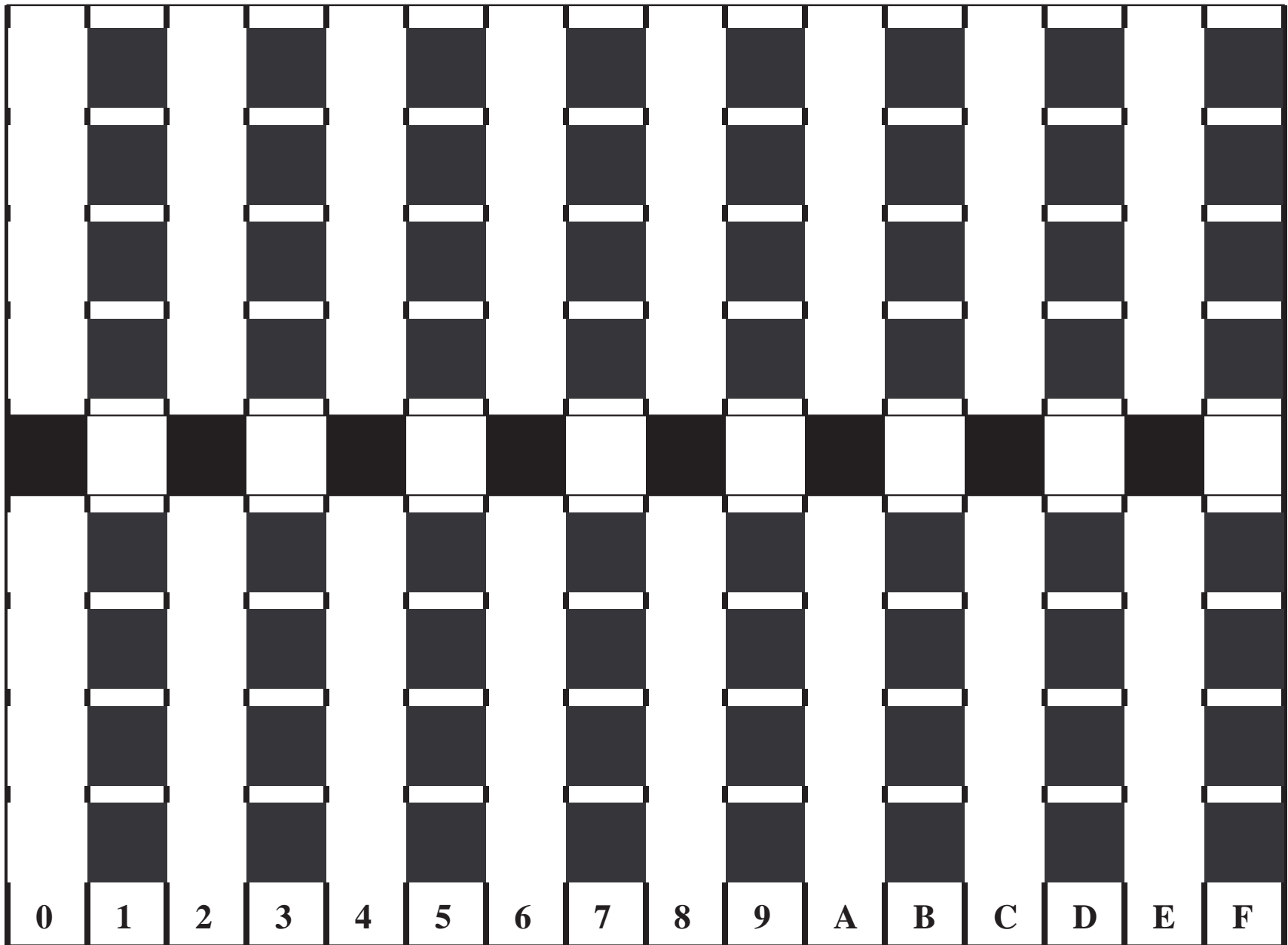


Technical information: <http://02.ps.bam.de>

Image file version 1.4, 20010101, D33871E30

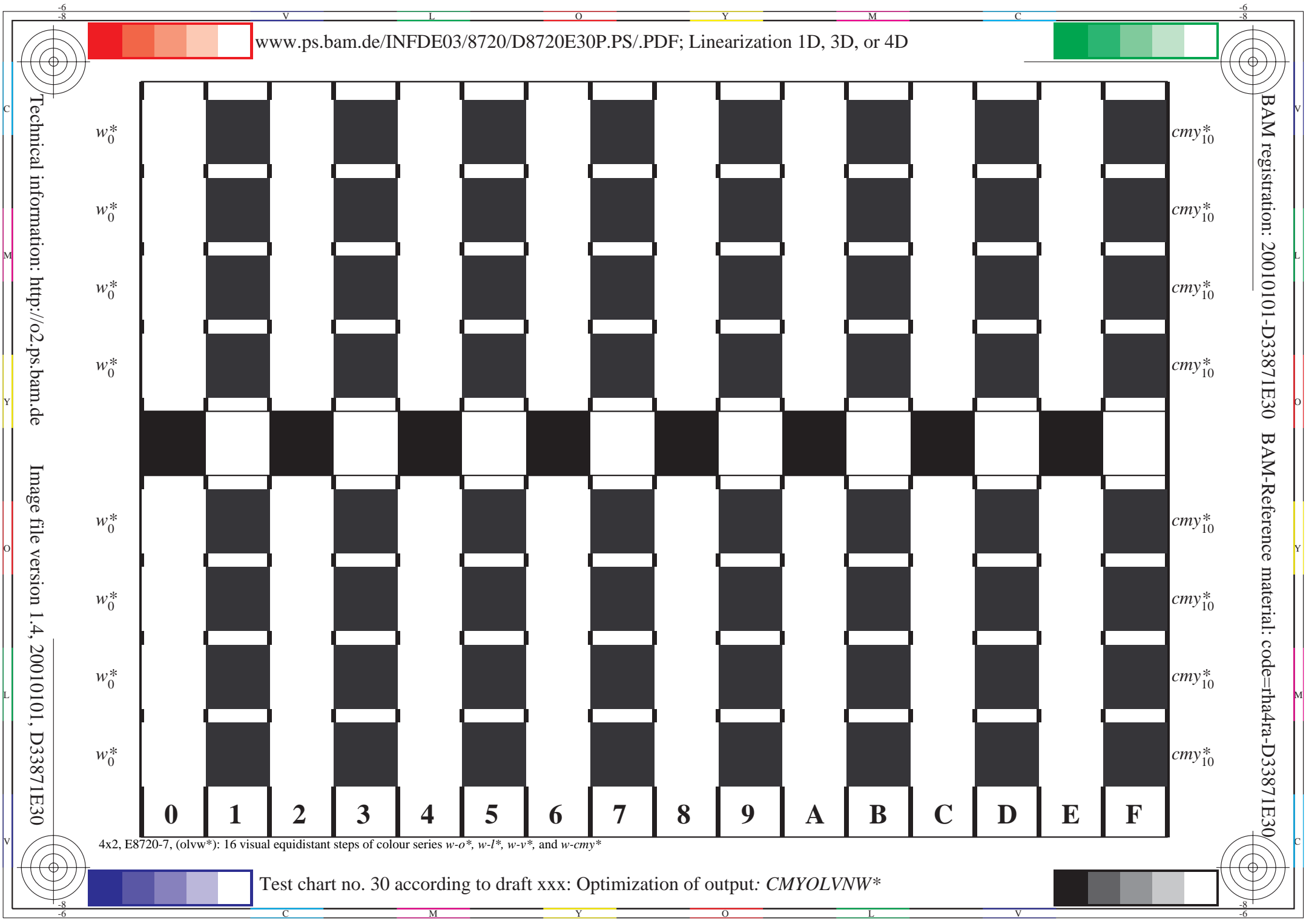
w_0^*
 w_0^*
 w_0^*
 w_0^*
 w_0^*
 w_0^*
 w_0^*
 w_0^*

$cm_y^*_{10}$
 $cm_y^*_{10}$
 $cm_y^*_{10}$
 $cm_y^*_{10}$
 $cm_y^*_{10}$
 $cm_y^*_{10}$
 $cm_y^*_{10}$
 $cm_y^*_{10}$



4x2, E8720-7, (olvw*): 16 visual equidistant steps of colour series $w-o^*$, $w-l^*$, $w-v^*$, and $w-cmy^*$

Test chart no. 30 according to draft xxx: Optimization of output: *CMYOLVNW**



Technical information: <http://o2.ps.bam.de>

Image file version 1.4, 20010101, D33871E31

BAM registration: 20010101-D33871E31 BAM-Reference material: code=rh4ra-D33871E31

w_0^*

w_0^*

$cm_y^*_{10}$

$cm_y^*_{10}$

4x2, E8720-7, X-grafic (olvw*): 16 visual equidistant steps of colour series $w-o^*$, $w-l^*$, $w-v^*$, and $w-cmy^*$

Test chart no. 31 according to draft xxx: Optimization of output: *CMYOLVNW**

