

ISO-output test questions applied to the printed version of DIN EN ISO 9241-306:218  
ISO-Test of visual linearized output of pictures A3W<sub>de</sub> and D4W<sub>de</sub> please underline **Yes/No**

ISO-test chart 3 (AE06), Output test using **Bild D.2 with  $g_p=1,000$**   
ISO-test of 16 visual equidistant  $L^*$ -grey steps according to picture A3W<sub>de</sub>  
Are the 16 steps on the upper rows distinguishable? **Yes/No**  
If No: How many steps can be distinguished? **..11. Steps**  
of the given 16 steps:

ISO-test chart 3 (AE06), Output test using **Bild D.10 with  $g_p=0,775$**   
ISO-test of 16 visual equidistant  $L^*$ -grey steps according to picture A3W<sub>de</sub>  
Are the 16 steps on the upper rows distinguishable? **Yes/No**  
If No: How many steps can be distinguished? **..13. Steps**  
of the given 16 steps:

ISO-test chart 3 (AE06), Output test using **Bild D.11 with  $g_p=0,475$**   
ISO-test of 16 visual equidistant  $L^*$ -grey steps according to picture A3W<sub>de</sub>  
Are the 16 steps on the upper rows distinguishable? **Yes/No**  
If No: How many steps can be distinguished? **N/A Steps**  
of the given 16 steps:

Remark: This result of the ISO-output test is similar for the 4 colour series:

W-N White – Black  
W-O White – Orangered  
W-L White – Leafgreen  
W-V White – Violetblue

if Bild D.3 with  $g_p=1,000$ , Bild D.13 with  $g_p=0,775$ , and Bild D.14 with  $g_p=0,475$  are used.

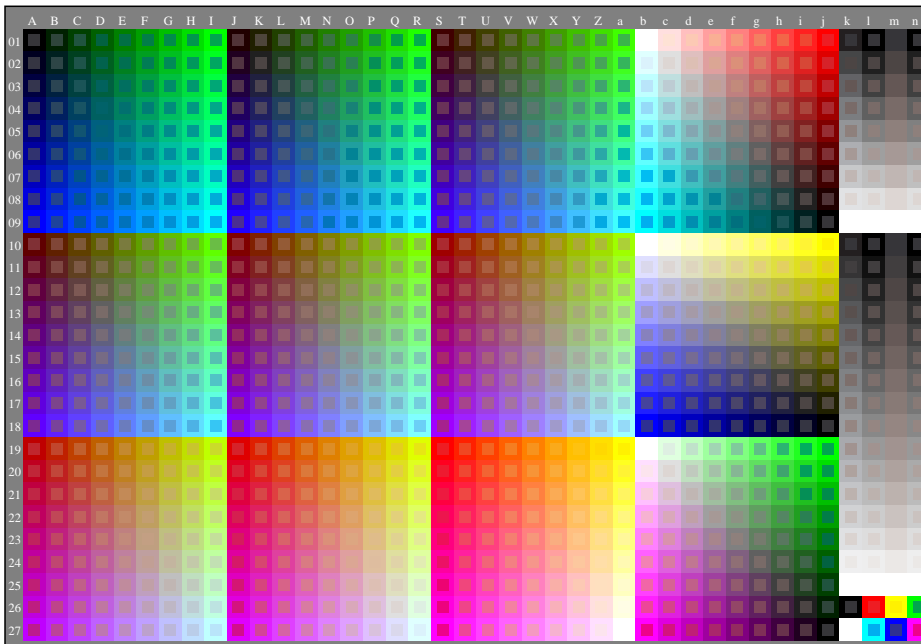
Frame File PostScript Code for 1-Minus-Relation (1MR) to *setrgbcolor*  
and line 05 to 07 for change of *setgray* to *setrgbcolor*  
and line 09 to 13 for change of *setcmykcolor* to *setrgbcolor*

```
01 %!PS-Adobe-3.0 EPSF-3.0, 1MR for change to setrgbcolor
02 /1MR-0000 {%BEG procedure 1MR-0000
03 %1MR-Transform of setgray and setcmykcolor to FFM_setrgbcolor
04
05 /setgray {%BEG procedure setgray to setrgbcolor
06   dup dup FFM_setrgbcolor
07   } def %END procedure setgray to setrgbcolor
08
09 /setcmykcolor {%BEG procedure setcmykcolor to setrgbcolor
10 /FFM_k exch def /FFM_y exch def /FFM_m exch def /FFM_c exch def
11 FFM_k 0 eq {1 FFM_c sub 1 FFM_m sub 1 FFM_y sub FFM_setrgbcolor}
12   {1 FFM_k sub dup dup FFM_setrgbcolor} ifelse
13   } def %END procedure setcmykcolor to setrgbcolor
14
15 } def %END procedure 1MR-0000
16 %%Trailer %END 1-Minus-Relation (1MR) to setrgbcolor
```

Remarks:

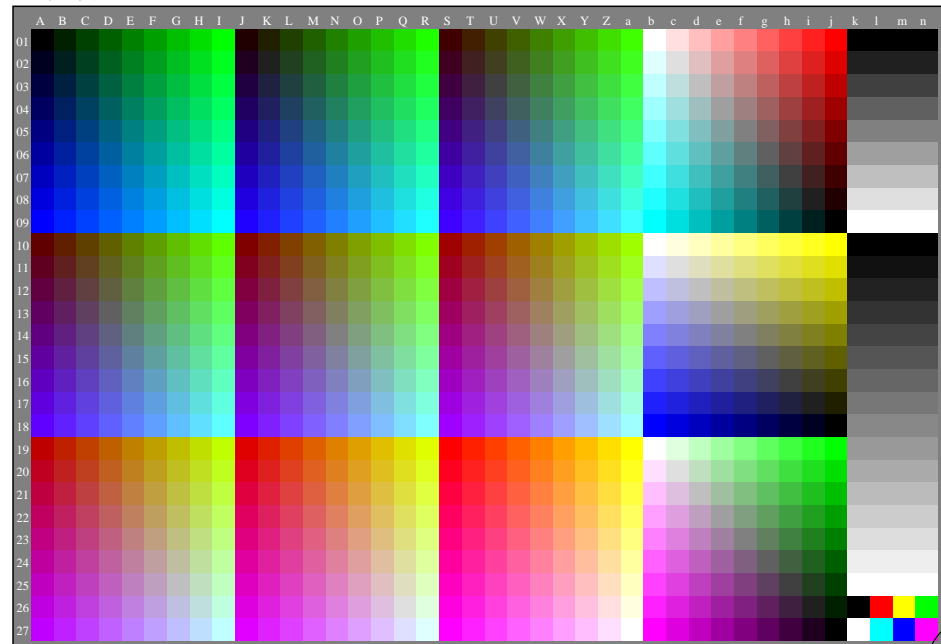
The FF\_PS code includes: /FFM\_setrgbcolor {setrgbcolor} bind def  
Then *setgray* and *setcmykcolor* is changed to standard *setrgbcolor*

EE020-3N



EE020-7N

EE021-3N



EE020-7N

TUB-test chart EE02; Frame File PS code (FF\_PS)  
Output and steering of test chart AE49 of ISO 9241-306