

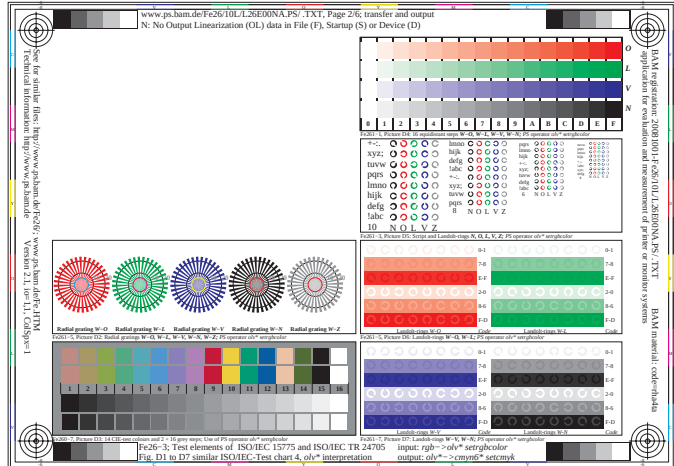
Test elements of ISO/IEC 15775 and ISO/IEC TR 24705  
to B7 similar ISO/IEC-Test chart 2, *olv\** interpretation

**Y** **Y** **Y** **Y** **Y** **Y**



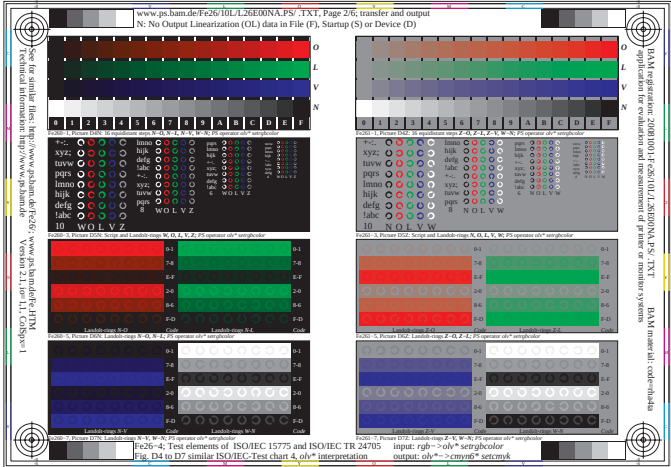
Test elements of ISO/IEC 15775 and ISO/IEC TR 24705  
to B7 similar ISO/IEC-Test chart 2, *olv\** interpretation

**Y** **Y** **Y** **Y** **Y** **Y**

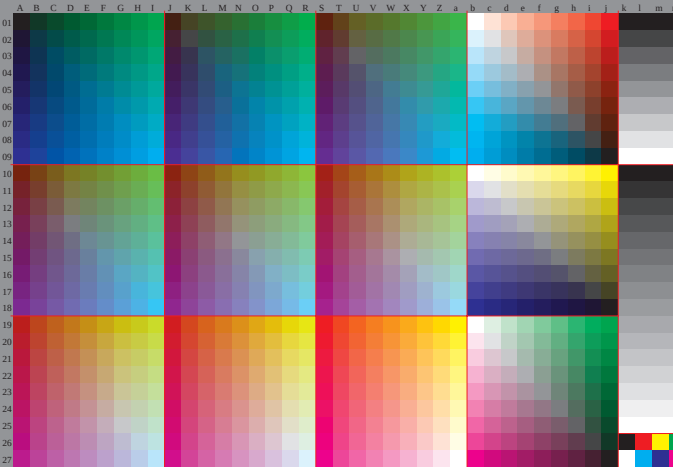


Test elements of ISO/IEC 15775 and ISO/IEC TR 24705  
to B7 similar ISO/IEC-Test chart 2, *olv\** interpretation

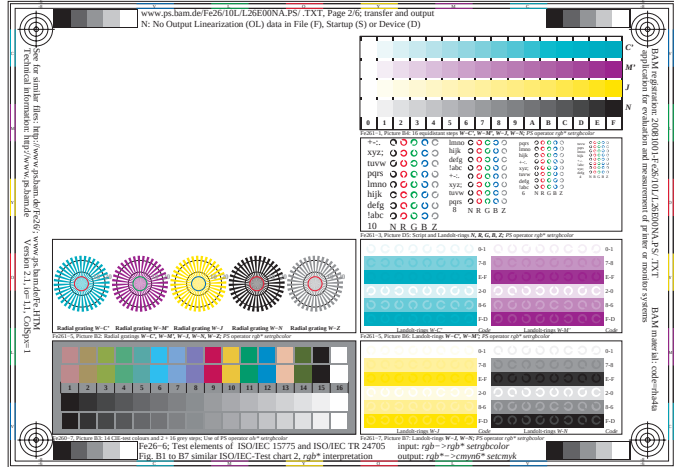
**Y** **Y** **Y** **Y** **Y** **Y**



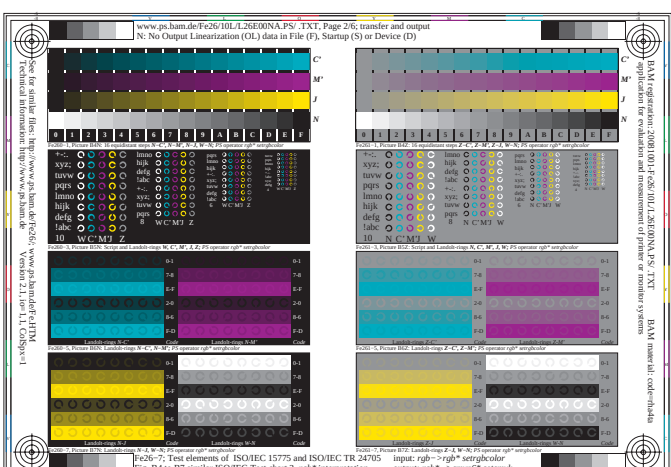
Test elements of ISO/IEC 15775 and ISO/IEC TR 24705  
o D7 similar ISO/IEC-Test chart 4, *olv*<sup>®</sup> interpretation



Test elements of ISO/IEC 15775 and ISO/IEC TR 24705  
o D7 similar ISO/IEC-Test chart 4, *olv*<sup>®</sup> interpretation

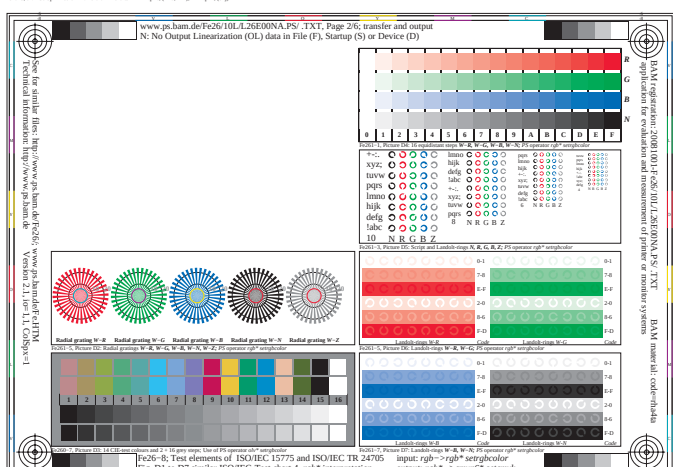


Test elements of ISO/IEC 15775 and ISO/IEC TR 24705  
o D7 similar ISO/IEC-Test chart 4, *olv*<sup>®</sup> interpretation



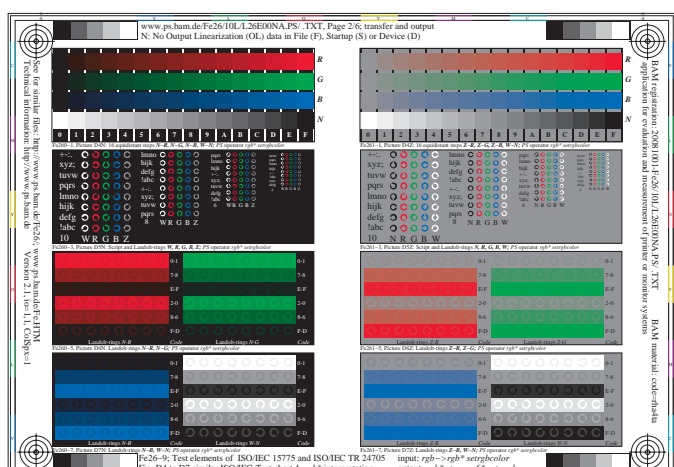
Test elements of ISO/IEC 15775 and ISO/IEC TR 24705 input:  $rgb \rightarrow rgbs$  setrgbcolor

o B7 similar ISO/IEC-Test chart 2,  $rgb^*$  interpretation output:  $rgb^* \rightarrow cmynb6^*$  setcmyk



Test elements of ISO/IEC 15775 and ISO/IEC TR 24705 input:  $rgb \rightarrow rgbs$  setrgbcolor

o B7 similar ISO/IEC-Test chart 2,  $rgb^*$  interpretation output:  $rgb^* \rightarrow cmynb6^*$  setcmyk



Test elements of ISO/IEC 15775 and ISO/IEC TR 24705 input:  $rgb \rightarrow rgbs$  setrgbcolor

o B7 similar ISO/IEC-Test chart 2,  $rgb^*$  interpretation output:  $rgb^* \rightarrow cmynb6^*$  setcmyk

