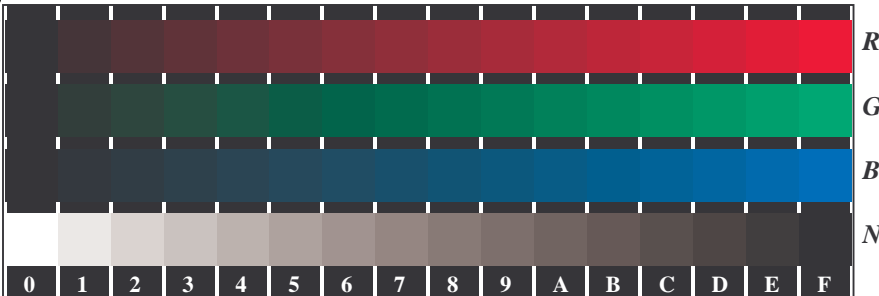


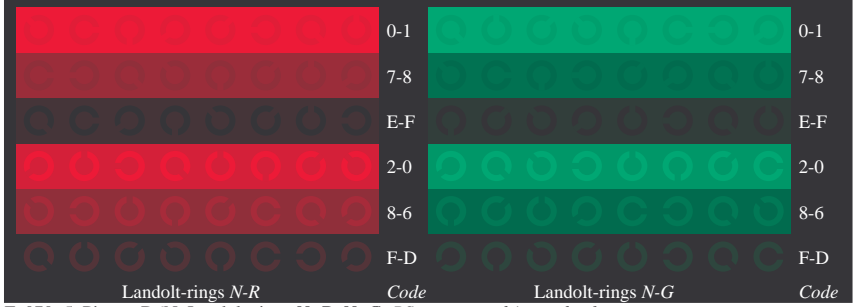
See for similar files: <http://www.ps.bam.de/Ee07/>; www.ps.bam.de/Ee.HTML
Technical information: <http://www.ps.bam.de>



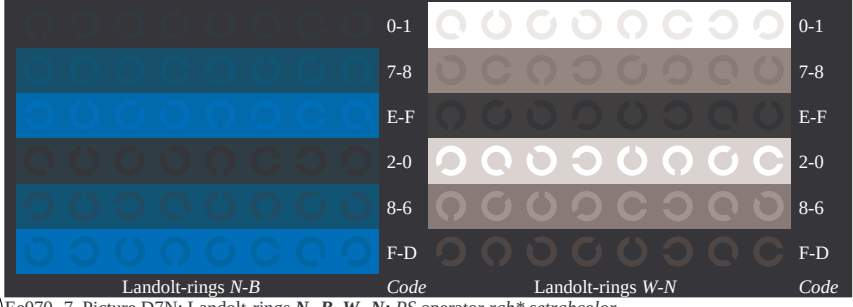
Ee070-1, Picture D4N: 16 equidistant steps $N-R, N-G, N-B, W-N$; PS operator $rgb^* setrgbcolor$

| | | | | | | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| +.. | lmno | pqr | uvw |
| xyz; | hijk | lmno | lmno |
| tuvw | defg |
| !abc |
| lmno | xyz; |
| hijk | tuvw |
| defg | pqr |
| !abc |
| 10 | WR | G | B | Z | 8 | WR | G | B | Z | 6 | WR | G | B | Z | 4 | WR | G | B |

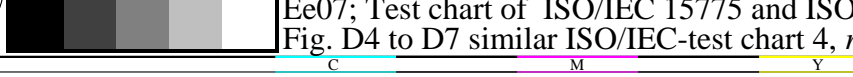
Ee070-3, Picture D5N: Script and Landolt-rings W, R, G, B, Z ; PS operator $rgb^* setrgbcolor$



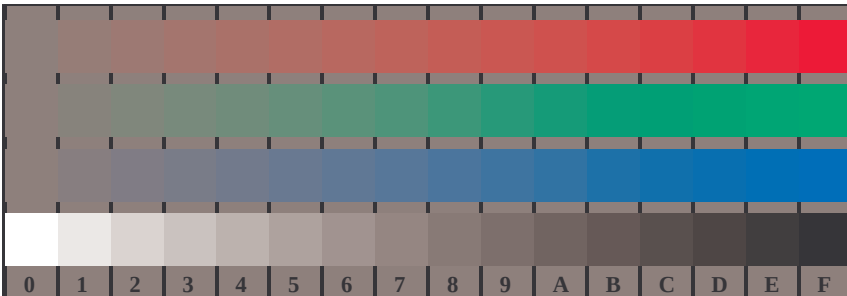
Ee070-5, Picture D6N: Landolt-rings $N-R, N-G$; PS operator $rgb^* setrgbcolor$



Ee070-7, Picture D7N: Landolt-rings $N-B, W-N$; PS operator $rgb^* setrgbcolor$



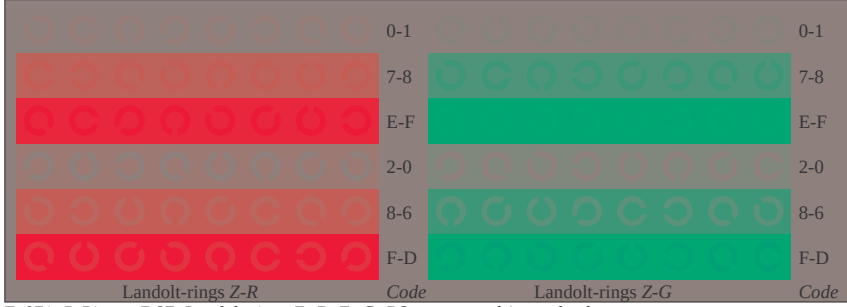
Ee07; Test chart of ISO/IEC 15775 and ISO/IEC TR 24705
Fig. D4 to D7 similar ISO/IEC-test chart 4, rgb^* interpretation



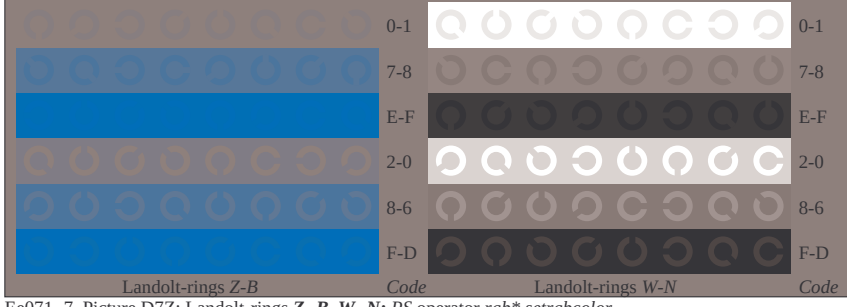
Ee071-1, Picture D4Z: 16 equidistant steps $Z-R, Z-G, Z-B, W-N$; PS operator $rgb^* setrgbcolor$

| | | | | | | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| +.. | lmno | pqr | uvw |
| xyz; | hijk | lmno | lmno |
| tuvw | defg |
| !abc |
| lmno | xyz; |
| hijk | tuvw |
| defg | pqr |
| !abc |
| 10 | NR | G | B | W | 8 | NR | G | B | W | 6 | NR | G | B | W | 4 | NR | G | B |

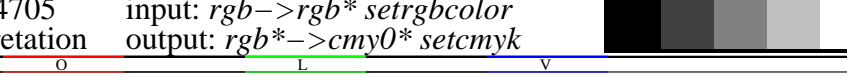
Ee071-3, Picture D5Z: Script and Landolt-rings N, R, G, B, W ; PS operator $rgb^* setrgbcolor$



Ee071-5, Picture D6Z: Landolt-rings $Z-R, Z-G$; PS operator $rgb^* setrgbcolor$



Ee071-7, Picture D7Z: Landolt-rings $Z-B, W-N$; PS operator $rgb^* setrgbcolor$



input: $rgb \rightarrow rgb^* setrgbcolor$
output: $rgb^* \rightarrow cmy0^* setcmyk$

